## \* APPLICATION FOR PERMIT

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

I,	E. S. Dixon
of	(Name of applicant)  Route 2 Monmouth
·	(Mailing address)  Oregon , do hereby make application for a permit to appropriate th
following	g 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 Little Luckianute River
	, a tributary of Luckiamute River.
2.	The amount of water which the applicant intends to apply to beneficial use is
cubic fee	t per second. (If water is to be used from more than one source, give quantity from each)
	The use to which the water is to be applied isirrigation
<b>4.</b> ,	The point of diversion is locatedftandftfrom theftfrom theft
corner_of	(Section or subdivision)
	point where Little Luckiamute R. touches property described herein
	(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 wi	thin the NE NE & SE NE NE NE (Give smallest legal subdivision) of Sec. 36, Tp. 85.
R6W.	, W. M., in the county ofPolk
5.	The
	, terminating in the of Sec, Tp
	(Smallest legal subdivision) (N. or S.), W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion	n Works—
	(a) Height of damnone feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete, masonry
rock and brus	sh, timber crib, etc., wasteway over or around dam)
	Description of headgate
	If another is to be named sine general description: 2 in sent numb
	If water is to be pumped give general description 2. in. cent. pump.  (Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
10.	10 gpm sprinklers

<sup>•</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Application 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, Salem, Oregon.

eadgate. At he	adgate: width o	n top (at water	r line)	feet; width on botton
	. feet; depth of ι	vate <b>r</b>	feet; grade	feet fall per on
housand feet. (b) At		miles from h	neadgate: width on top (at wa	ter line)
			feet; depth of a	water jee
rade	feet fo	ill per one tho	usand feet.	
(c) Lengt	h of pipe, <b>10</b> 0	<b>)Q</b> ft.	; size at intake,4	. in.; size at f
rom intake	in	.; size at place	of use in.; di	fference in elevation betwee
ntake and place	of use20	) ft.	Is grade uniform? <b>yes</b>	Estimated capacity
-		•		•
	. •			,
8. Locatio	on of area to be	irrigated, or p	place of use	<del></del>
Township WillA	METTE MERIDIAN	Section	Forty-acre Tract	Number Acres To Be Irrigated
8s	5W.	31	NWA NWA	10
	/ 700	26	SWA NWA	10
<del></del>	6W	<del>36</del>	NE NE A	5
				30
		is to be use	d is a part of that more	explicitly described
applicant as	10110M2:		ADGED AGE OF STREET	
OOPY		_	ABSTRACT OF TITLE -	
the North No. 54, 1 Meridian	15' East 23 neast corner Not. No. 2276 , in Polk Cou	of the D.L. in Townshi	er of the County road at and South 78° 30' West 60. of John Chamberlain ap 8 South Range 5 West of Oregon, and running the 15° East 28 chains.	9.53 chains from the wife, Claim of the Willamette thence South 78°
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 cha	neast corner Not. No. 2276, in Polk Coulons to the pains	of the D.L. in Townshi anty, State the center worth 61° We olace of beg	er of the County road at and South 78° 30' West 60. of John Chamberlain at 8 South Range 5 West 60 Oregon, and running to 15° East 28 chains, of the County road, there is to 6.15 chains, thence is the county road, there is the county road, the county road, there is the county road, there is the county road, there is the county road, attach separate sheet)	the Willamette thence South 78° thence North 66° the North 33° West orth 67° 30' West 31 acres more or less
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 cha	neast corner Not. No. 2276 , in Polk Cou 17.00 chains 35 chains to ins, thence lains to the parts of soil	of the D.L. in Townshi inty, State the center worth 61° We clace of beg (If more space	er of the County road at and South 78° 30' West 60. of John Chamberlain at a South Range 5 West of Oregon, and running touth 15° East 28 chains, of the County road, there is to 6.15 chains, thence is the county road, there is the county road, attach separate sheet)  The halis Willamette	the Willamette thence South 78° the North 66° thence North 66° thence North 67° 30' West 31 acres more or less
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 chara (a) Chara (b) Kind	neast corner Not. No. 2276 in Polk Cou 17.00 chains chains to ins, thence hains to the acter of soil	of the D.L. in Townshi inty, State the center worth 61° We clace of beg (If more space	er of the County road at and South 78° 30' West 60. of John Chamberlain at 8 South Range 5 West 60 Oregon, and running to 15° East 28 chains, of the County road, there is to 6.15 chains, thence is the county road, there is the county road, the county road, there is the county road, there is the county road, there is the county road, attach separate sheet)	the Willamette thence South 78° the North 66° thence North 66° thence North 67° 30' West 31 acres more or less
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 cha (a) Chara (b) Kind Power or Mining	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the ceter of soil	of the D.L. in Townshi anty, State the center worth 61° We colace of beg (If more space) where	er of the County road at and South 78° 30' West 60. of John Chamberlain at 8 South Range 5 West 60 Oregon, and running to 15° East 28 chains, of the County road, there is to 6.15 chains, thence is the county road, there is the county road, attach separate sheet)  The halis Willamette clover	op.53 chains from Ind wife, Claim In the Willamette Inence South 78° Thence North 66° Inde North 33° West Inorth 67° 30' West Inorth 67° 30' West
South 119 the North No. 54, 1 Meridian 30 West East 35. 7.23 chaill.15 cha (a) Chara (b) Kind Power or Mining 9. (a) To	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the ceter of soil	of the D.L. in Townshi anty, State the center worth 61° We colace of beg (H more space) where	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a South Range 5 West of Oregon, and running touth 15° East 28 chains, of the County road, there is to 6.15 chains, thence in the county road, there is to 6.15 chains, thence is required, attach separate sheet) Chehalis Willamette Colover	the Willamette thence South 78° thence North 66° nee North 33° West orth 67° 30' West of 31 acres more or less theoretical horsepowe
South 119 the North No. 54, 1 Meridian 30 West East 35. 7.23 chaill.15 cha (a) Chara (b) Kind Power or Mining 9. (a) To	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the ceter of soil	of the D.L. in Townshi anty, State the center worth 61° We colace of beg (H more space) where	er of the County road at and South 78° 30' West 60. of John Chamberlain at 8 South Range 5 West 60 Oregon, and running to 15° East 28 chains, of the County road, there is to 6.15 chains, thence is the county road, there is the county road, attach separate sheet)  The halis Willamette clover	the Willamette thence South 78° thence North 66° nee North 33° West orth 67° 30' West of 31 acres more or less theoretical horsepowe
South 11sthe North No. 54, 1 Meridian 30 West East 35. 7.23 charall.15 chs (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the ceter of soil	of the D.L. in Townshi anty, State the center worth 61° We colace of beg (H more space where pasture wower to be der	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a South Range 5 West of Oregon, and running touth 15° East 28 chains, of the County road, there is to 6.15 chains, thence in the county road, there is to 6.15 chains, thence is required, attach separate sheet) Chehalis Willamette Colover	the Willamette thence South 78° thence North 66° nee North 33° West orth 67° 30' West of 31 acres more or less theoretical horsepowe
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 ch  (a) Chara  (b) Kind  Power or Mining 9. (a) To  (b) Qu  (c) To	neast corner Not. No. 2276 in Polk Cou 17.00 chains chains to ins, thence is ains to the ceter of soil! of crops raised g Purposes— tal amount of p tantity of water tal fall to be util	of the D.L. in Townshi inty, State the center worth 61° We olace of beg (H more space) Newherg	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a South Range 5 West of Oregon, and running touth 15° East 28 chains, of the County road, there is to 6.15 chains, thence is to 6.15 chains, thence is required, attach separate sheet) The halis Willamette clover	the Willamette thence South 78° thence North 66° nee North 33° West forth 67° 30' West 2.31 acres more or less theoretical horsepowe sec. ft.
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 ch  (a) Chara  (b) Kind  Power or Mining 9. (a) To  (b) Qu  (c) To	neast corner Not. No. 2276 in Polk Cou 17.00 chains chains to ins, thence is ains to the ceter of soil! of crops raised g Purposes— tal amount of p tantity of water tal fall to be util	of the D.L. in Townshi inty, State the center worth 61° We olace of beg (H more space) Newherg	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a South Range 5 West 6 of Oregon, and running to the 15° East 28 chains, of the County road, there is to 6.15 chains, thence is to 15 chains, thence is required, attach separate sheet) The halis Willamette  Clover  Seloped  The power  Georgia of the County road, there is to 15 chains, thence is the sequired, attach separate sheet)  The halis Willamette  Clover  Seloped  The power feet.	the Willamette thence South 78° thence South 78° thence North 66° nee North 67° 30' West 131 acres more or less theoretical horsepowe sec. ft.
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chailh.15 cha (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence I ains to the ceter of soil	of the D.L. in Townshi inty, State the center orth 61° We olace of beg (H more space) Newherg	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a South Range 5 West cof Oregon, and running touth 15° East 28 chains, of the County road, there is to 6.15 chains, thence is to 6.15 chains, thence is required, attach separate sheet) The halis Willamette  Clover  Seloped  The power feet.  (Head)  The sof which the power is to be	the Willamette thence South 78° thence North 66° nee North 33° West forth 67° 30' West 231 acres more or less theoretical horsepowe sec. ft.
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chai 14.15 cha  (a) Chara  (b) Kind  Power or Mining 9. (a) To  (b) Qu  (c) To  (d) Th  (e) Su	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence leains to the correcter of soil	of the D.L. in Townshi inty, State the center of the D.L. of the Center of the cente	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a south Range 5 West cof Oregon, and running to the 15° East 28 chains, of the County road, there is to 6.15 chains, thence is the county road, there is to 15 chains, thence is required, attach separate sheet) Thehalis Willamette  Clover  Seloped  They power feet.  (Head)  They county road, there is to be greatered attach separate sheet)  The county road, there is to be greatered attach separate sheet)  They county road, there is to be greatered attach separate sheet)	the Willamette thence South 78° thence North 66° nee North 33° West forth 67° 30' West 231 acres more or less theoretical horsepowe sec. ft.
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 cha  (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  'p	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the p acter of soil	of the D.L. of the Center of the C	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at 8 South Range 5 West 6 of Oregon, and running to the 15° East 28 chains, of the County road, there is to 6.15 chains, thence is to 6.15 chains, thence is to 15° chains, thence is the 15° chains, the 1	the Willamette thence South 78° thence North 66° nee North 33° West forth 67° 30' West 231 acres more or less theoretical horsepowe sec. ft.
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 cha  (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  'p	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the p acter of soil	of the D.L. of the Center of the C	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a south Range 5 West cof Oregon, and running to the 15° East 28 chains, of the County road, there is to 6.15 chains, thence is the county road, there is to 15 chains, thence is required, attach separate sheet) Thehalis Willamette  Clover  Seloped  They power feet.  (Head)  They county road, there is to be greatered attach separate sheet)  The county road, there is to be greatered attach separate sheet)  They county road, there is to be greatered attach separate sheet)	the Willamette thence South 78° thence North 66° nee North 33° West forth 67° 30' West 231 acres more or less theoretical horsepowe sec. ft.
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 cha (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  'p	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the p acter of soil! of crops raised g Purposes— tal amount of p antity of water tal fall to be ut the nature of the ch works to be water to be returned.	of the D.L.  of the D.L.  in Townshi  inty, State  the center  orth 61° We  olace of beg  (If more space)  Newberg  ower to be der  to be used for  ilized  works by mean  located in	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at 8 South Range 5 West 6 of Oregon, and running to the 15° East 28 chains, of the County road, there is to 6.15 chains, thence is to 6.15 chains, thence is to 15° chains, thence is the 15° chains, the 1	the Willamette hence South 78° thence North 66° he North 33° West forth 67° 30' West 31 acres more or less theoretical horsepowe sec. ft.  developed
South 11° the North No. 54, 1 Meridian 30' West East 35. 7.23 chaill.15 cha (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  (p) If	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence leains to the correct of soil	of the D.L. in Townshi anty, State the center the center worth 61° We colace of beg (If more space works by mean located in located in writed to any st and locate po	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at a south Range 5 West 6 of Oregon, and running to the 15° East 28 chains, of the County road, there is to 6.15 chains, thence is tinning and containing 69 arequired, attach separate sheet) Thehalis Willamette  Clover  Seloped  They power feet.  (Head)  They feet.  They f	the Willamette hence South 78° thence North 66° he North 33° West orth 67° 30' West of 31 acres more or less theoretical horsepowe sec. ft.  developed
South 11sthe North No. 54, 1 Meridian 30 West East 35. 7.23 charall. 15 chs (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (f) Is a (g) If	neast corner Not. No. 2276 in Polk Cou 17.00 chains 35 chains to ins, thence lains to the corner raised gruposes— tal amount of p lantity of water tal fall to be ut the nature of the ch works to be water to be retu so, name stream	of the D.L. of the Center of the C	er of the County road at and South 78° 30' West 6 C. of John Chamberlain at 8 South Range 5 West 6 of Oregon, and running to the 15° East 28 chains, of the County road, there is to 6.15 chains, thence is to 15 chains, thence is to 15 chains, thence is required, attach separate sheet) Thehalis Willamette  Clover  Celoped  They feet  (Head)  The feet  (H	the Willamette hence South 78° thence North 66° he North 33° West forth 67° 30' West 31 acres more or less theoretical horsepowe sec. ft.  developed

10.	(a) To supply the city of
nd an es	timated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$1000.00
12.	Construction work will begin on or before Have pump and pipe
	Construction work will be completed on or before two years after approval
	The water will be completely applied to the proposed use on or before
9	E. S. Dixon (Signature of applicant)
D	
кет	narks:
	`
	·
~~~~~~~~~~~	
	·
የተልጥፑ ረ	OF OREGON,
	y of Marion, ss.
	is is to certify that I have examined the foregoing application, together with the accompany
	data, and return the same for
	order to retain its priority, this application must be returned to the State Engineer, with corr
	or before, 19
	TNESS my hand this

Application	No. 24778
Permit No.	19668

## **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 the29th day of <b>May</b> ,	
	1950., at3:30 o'clock P M.	
	Returned to applicant:	,
	Corrected application received:	
	Approved:	
	January 31, 1951	
	Recorded in book No48 of	
	Permits on page19668	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page18C	
	Fees Paid15.00	
	PERMIT	
STATE OF OREGON,	38.	•
stream, or its equivalent in	38	ttle Luckiamute River
	appropriation shall be limited to 1/80th ent for each acre irrigated and shall be	· · · · · · · · · · · · · · · · · · ·
diversion of not to	exceed 2 acre feat per acre for each ac	re irrigated during the
irrigation season of	each year,	
-	h reasonable rotation system as may be ordered by	· · ·
Actual construction	work shall begin on or beforeJanuary_31,	1952 and shall
thereafter be prosecuted w	ith reasonable diligence and be completed on or b	efore
	of the water to the proposed use shall be made o	on or before
	vided to Oct. 1, 1954	•
•	this31st day ofJanuary	, 19.51
	CHAS. E. ST	RI CKLIN
	· • • • • • • • • • • • • • • • • • • •	

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

State Printing Dept. 28175