*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State	Route 1, Dayton, Ore	
~	of Oregon	, do hereby make application for a permit to appropriate th
follow	ving described public waters of th	e State of Oregon, SUBJECT TO EXISTING RIGHTS:
		give date and place of incorporation
	1. The source of the proposed app	propriation is Lambert Slough
Caha	namel of Wills River)	, a tributary of
	2. The amount of water which the	e applicant intends to apply to beneficial use is 0.3
		f water is to be used from more than one source, give quantity from each)
**	u) 3. The use to which the water is t	to be applied is 1771gation
		(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4 80	at approximately one East Joung my of
•	4. The point of diversion is locate	ed L.V. Let failnes and
corner	of handage and heart and heart	(Section or subdivision)
COL	nert or herefully by att,	(Section of Subdivision)
·····	***************************************	diversion and bearing to section corner)
	(If there is more than one point of within the (Give smallest leg	diversion, each must be described. Use separate sheet if necessary) of Sec
R	(If there is more than one point of within the (Give smallest lag., W. M., in the county of	diversion, each must be described. Use separate sheet if necessary) gal subdivision) [N or S.]
R (1) 5	(If there is more than one point of within the (Give smallest leg), W. M., in the county of 5. The pine like (Mala ditch, cana	diversion, each must be described. Use separate sheet if necessary) gal subdivision) (N or S.) (N or S.) to be 1900 feet
R5 in leng	(If there is more than one point of within the (Give smallest leg , W. M., in the county of , W. M., in the county of (Main ditch, cana th, terminating in the (Small	diversion, each must be described. Use separate sheet if necessary) gal subdivision) (N or S.) (N or S.) to be 1900 feet (Miles or feet) of Sec. , Tp.
R 5 n leng	(If there is more than one point of within the (Give smallest leg , W. M., in the county of , W. M., in the county of (Main ditch, cana th, terminating in the (Small	diversion, each must be described. Use separate sheet if necessary) gal subdivision) (N or S.) (N or S.) to be 1900 feet
R 5 n leng	(If there is more than one point of within the Give smallest leg (Give smallest leg , W. M., in the county of 5. The pipe line (Main ditch, cana th, terminating in the	diversion, each must be described. Use separate sheet if necessary) gal subdivision) of Sec. , Tp. (N or S.) Table 11. (N or S.) to be 1900 feet (Miles or feet) of Sec. , Tp.
R5 5 n lengt	(If there is more than one point of within the Give smallest leg (Give smallest leg , W. M., in the county of 5. The pipe line (Main ditch, cana th, terminating in the	diversion, each must be described. Use separate sheet if necessary) of Sec. , Tp. (N or S.) Yacibill. to be 1900 feet (Miles or feet) (Miles or feet) of Sec. , Tp. (N. or S.) location being shown throughout on the accompanying map.
R	(If there is more than one point of within the (Give smallest leg (Maln ditch, cana)). The pipe line (Maln ditch, cana) th, terminating in the (Small) (E. or W.) Diameter (Small) (One works—	diversion, each must be described. Use separate sheet if necessary) of Sec. , Tp. (N or S.) Analytical described of Sec. , Tp. (N or S.) of Sec. , Tp. (Miles or feet) (Miles or feet) (N or S.) location being shown throughout on the accompanying map. ESCRIPTION OF WORKS
s n leng	(If there is more than one point of within the (Give smallest leg (Meln ditch, cana), W. M., in the county of 5. The pipe line (Meln ditch, cana), th, terminating in the (Small ditch, cana). (E. or W.) Dion Works— (a) Height of dam	diversion, each must be described. Use separate sheet if necessary) of Sec. , Tp. (N or S.) Analytical described of Sec. , Tp. (N or S.) of Sec. , Tp. (Miles or feet) consider legal subdivision) feet, length on top feet, length on top feet, length at bottom
R	(If there is more than one point of within the (Give smallest leg (Borw.)) 6. The pipe like (Main ditch, cana th, terminating in the (Small th, terminating in the proposed (E. or W.) 1. (E. or W.) 1. (Small the proposed (E. or W.) 1. (a) Height of dam feet; material to be used	diversion, each must be described. Use separate sheet if necessary) of Sec
R	(If there is more than one point of within the (Give smallest leg (Bive smallest leg , W. M., in the county of) 5. The pipe lime (Main ditch, cana th, terminating in the (Small). (S. or W.) Dion Works— 5. (a) Height of dam feet; material to be used or with timber crib, etc., wasteway over or around or within the county of	diversion, each must be described. Use separate sheet if necessary) of Sec
R	(If there is more than one point of within the (Give smallest leg (Bive smallest leg , W. M., in the county of) 5. The pipe lime (Main ditch, cana th, terminating in the (Small). (S. or W.) Dion Works— 5. (a) Height of dam feet; material to be used or with timber crib, etc., wasteway over or around or within the county of	diversion, each must be described. Use separate sheet if necessary) of Sec
R	(If there is more than one point of within the (Give smallest leg (Within the County of I. or W.) 5. The pipe line (Main ditch, cana th, terminating in the (Small th, terminating in the proposed (E. or W.) Dion Works— 5. (a) Height of dam feet; material to be used frush, tumber crib, etc., wasteway over or around of b) Description of headgate	diversion, each must be described. Use separate sheet if necessary) of Sec

**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,

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

adgate. At head							
	eadgate. At headgate: width on top (at water line) feet; width on bottom						
ousand feet.				feet fall p er one			
(b) At		. miles from he	adgate: width on top (at wa	ter line)			
	feet; width on l	bottom	feet; depth of	water feet;			
rade	feet fa	ll per one thous	and feet.				
(c) Length	of pipe,19	00 ft.;	size at intake, 6	in.; size atft.			
rom intake	in.	; size at place o	f use in.; d	lifference in elevation between 45° an r 10			
ntake and place of 210 gal. p	or minute	ft. It	grade uniform? No; 1m	nediate Estimated capacity,			
				Number Acres To Be Irrigated			
Township	Range	Section	Forty-acre Tract	unmet verer to be militare			
53	3 W			9			
5 5	З П.		SW 145E14	ng described premises:			
		escribed r	eal premises lypin	g West of the State			
ghway No.	221: begin	hing at a	point on the West	gon, being Oregon State line of Enoch Cooper D.			
. 53. Not.	No. 1490.	in T. 5 S	. of R. 3 W. of the	e W.M., Oregon, and be- orth of the Southwest			
rner of sa	id Claim;	running th	ence East on the S	outh line of Lot No. 4			
				at Northeast corner of 7.87 2 chains; thence			
et 21.75 o	hains to c	enter of C	ounty Road: thence	North 3° 30' Bast 2.12			
na ina: then	de West 31	,97 chains	to West line at 3	outhwest corp. r of Los			
			Name of the	1/2 050 400 to 100			
f beginning	containi	ng 35.35 a	thence North 5.75 pres more or less;	-2/3 chains to the place saving and excepting			
f beginning herefrom 5.	containi 00 acres c	ng 35.35 a onveyed by	thence North 5.75 pres more or less;	-2/3 chains to the place			
beginning nerefrom 5.	containi 00 acres c	ng 35.35 a	thence North 5.75 ores more or less; C.L. Fowler et ux	saving and excepting to Ivan Smawley et			
beginning berefrom 5.	containi 00 acres c	ng 35.35 a	thence North 5.75 pres more or less;	saving and excepting to Ivan Smawley et			
beginning nerefrom 5.	containi 00 acres c	ng 35.35 a onveyed by	thence North 5.75 ores more or less; C.L. Fowler et ux	saving and excepting to Ivan Smawley et			
f beginning nerefrom 5.	containi 00 acres c	ng 35.35 as onveyed by	thence North 5.75 pres more or less; C.L. Fowler et ux required, attach separate sheet)	saving and excepting to Ivan Smawley et			
f beginning herefrom 5.	cter of soil	of Lot 6; ng 35.35 a onveyed by	required, attach separate sheet) lamatte Loam	-2/3 chains to the place saving and excepting to Ivan Smawley et			
f beginning herefrom 5. (a) Chara (b) Kind	cter of soil	of Lot 6; ng 35.35 a onveyed by	thence North 5.75 pres more or less; C.L. Fowler et ux required, attach separate sheet)	-2/3 chains to the place saving and excepting to Ivan Smawley et			
f beginning herefrom 5. (a) Chara (b) Kind of	cter of soil cter of soil property contains	of Lot 6; ng 35.35 a onveyed by (If more space Vill Beans,	required, attach separate sheet) lamette Loam sweet corn, strawb	-2/3 chains to the place saving and excepting to Ivan Omawley et			
(a) Chara (b) Kind of Power or Mining 9. (a) To	cter of soil of crops raised Purposes—tal amount of p	of Lot 6; ng 35.35 a conveyed by (If more space 7/11 Beans,	required, attach separate sheet) lamatte Loam sweet corn, strawb	erries theoretical horsepower.			
(a) Chara (b) Kind of Power or Mining 9. (a) To	cter of soil of crops raised Purposes—tal amount of p	of Lot 6; ng 35.35 a onveyed by (If more space Vill Beans,	required, attach separate sheet) lamatte Loam sweet corn, strawb	-2/3 chains to the place saving and excepting to Ivan Omawley et			
(a) Chara (b) Kind (b) Kind (c) Chara (b) Kind (d) Chara	cter of soil of crops raised Purposes—tal amount of p	of Lot 6; ng 35.35 a onveyed by Himore space Vill Beans, nower to be dev	required, attach separate sheet) lamatte Loam sweet corn, strawb	erries theoretical horsepower.			
(a) Chara (b) Kind (b) Kind (c) To	cter of soil of crops raised purposes— tal amount of purposes wantity of water	of Lot 6; ng 35.35 a onveyed by (If more space 7/11 Beans, oower to be dev r to be used for tilized	required, attach separate sheet) lamatte Loam sweet corn, strawb eloped power	erries theoretical horsepower. sec. ft.			
(a) Chara (b) Kind (b) Kind (c) To	cter of soil of crops raised purposes— tal amount of purposes wantity of water	of Lot 6; ng 35.35 a onveyed by (If more space 7/11 Beans, oower to be dev r to be used for tilized	required, attach separate sheet) lamatte Loam sweet corn, strawb eloped power (Heid)	erries theoretical horsepower. sec. ft.			
(a) Chara (b) Kind (c) To (d) Th	containi O acres cter of soil of crops raised Purposes— tal amount of p antity of water tal fall to be us e nature of the	of Lot 6; ng 35.35 a conveyed by Harmore space Will Beans, cower to be dev r to be used for tilized works by mean	required, attach separate sheet) lamette Loam sweet corn, strawb eloped power (Heid) is of which the power is to b	erries theoretical horsepower. sec. ft.			
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su	containi O acres cter of soil of crops raised Purposes— tal amount of p tantity of water tal fall to be us e nature of the	of Lot 6; ng 35.35 a conveyed by the more space Will Beans, cower to be dev r to be used for tilized works by mean located in	required, attach separate sheet) lamatte Loam sweet corn, strawb eloped power (Heid) is of which the power is to b	erries theoretical horsepower. sec. ft.			
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (no Nors	containi O acres cter of soil of crops raised Purposes— tal amount of p tantity of water tal fall to be ut e nature of the ch works to be	of Lot 6; ng 35.35 a conveyed by (If more space Vill Beans, cower to be dev r to be used for tilized works by mean located in .E. or W.)	required, attach separate sheet) lamatte Loam sweet corn, strawb eloped power (Heid) (Legal subdivision) M.	erries theoretical horsepower. sec. ft.			
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (f) Is	cter of soil cter of soil of crops raised purposes— tal amount of purposes tal fall to be use tal fall to be use ch works to be water to be res	of Lot 6; ng 35.35 a conveyed by (If more space 7/11 Beans, cower to be dev r to be used for tilized works by mean located in b. E. or W.) turned to any st	required, attach separate sheet) lamatte Loam Sweet corn, Strawb eloped power (Head) is of which the power is to b (Legal subdivision) M. tream? (Yes or No)	erries theoretical horsepower. sec. ft.			
f beginning herefrom 5. (a) Chara (b) Kind (c) To (c) To (d) Th (e) Su Tp. (No N ors (f) Is	cter of soil cter of soil of crops raised purposes— tal amount of purposes tal fall to be use tal fall to be use ch works to be water to be res	of Lot 6; ng 35.35 a conveyed by (If more space 7/11 Beans, cower to be dev r to be used for tilized works by mean located in beans, turned to any st am and locate p	required, attach separate sheet) lamatte Loam sweet corn, strawb eloped power (Heid) (Legal subdivision) M. tream? (Yes or No) point of return	erries theoretical horsepower. sec. ft. of Sec.			
f beginning herefrom 5. (a) Chara (b) Kind (c) To (c) To (d) Th (e) Su Tp. (No N ors (f) Is	cter of soil cter of soil of crops raised purposes— tal amount of purposes tal fall to be use tal fall to be use ch works to be water to be res	of Lot 6; ng 35.35 a conveyed by (If more space 7/11 Beans, cower to be dev r to be used for tilized works by mean located in beans, turned to any st am and locate p	required, attach separate sheet) lamatte Loam Sweet corn, Strawb eloped power (Head) is of which the power is to b (Legal subdivision) M. tream? (Yes or No)	erries theoretical horsepower. sec. ft. of Sec.			

(i) The nature of the mines to be served

Mandelpal or Demostic Supply-	
20. (a) To supply the city of	
	present population of
and an estimated population of	
(6) If for domestic use state number	er of families to be supplied
(Assets quadi	eas 11, 12, 13, and 16 in all eases)
11. Estimated cost of proposed works, \$	3500.00
	beforeAPril 1, 1951
	on or before May 1, 1951
14. The water will be completely applied	to the proposed use on or before
May 1, 1951	
	71 2 2 1 2
	Tolowsof Baper
	magalene Baker
	refagaline Daker
Remarks:	<i>U</i>
	•
	······································
STATE OF OREGON,	
}ss.	
County of Marion,	
	the foregoing application, together with the accompanying
maps and data, and return the same for	additions and corrections
	ication must be returned to the State Engineer, with correc
tions on or before June 28	
WITNESS my hand this 28th	
	CHAS. E STRICKLIN
	By Classification By Ed. K. Humphrey, Assessant

STATE OF OREGON,

113

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applied to bene						
and shall not exceed						
stream, or its equivalent in case of rotation with other water users, fromLambertLambertLambert						
(channel of Willamette River)						
	The use to which this water is to be applied is					
*********	If for irrigation, this appropriation shall be limited to 1/20th ef one cubic foot per					
	or its equivalent for each acre irrigated and shall be further listed to					
	sion of not to exceed 22 acre feet per acre for each acre included during					
irriz	ation seacon of each year,					
	······································					
••••••••						
• • • • • • • • • • • • • • • • • • • •						
•••••						
	all be subject to such reasonable rotation system as may be ordered by the proper state officer.					
	The priority date of this permit is					
	Actual construction work shall begin on or before					
th e rea	fter be prosecuted with reasonable diligence and be completed on or before					
	Complete application of the water to the proposed use shall be made on or before					
	22					
	WITNESS my hand this day of Collecte & Licely Line STATE ENGINEER					
:	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 1833.					
:	Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.					

ved in the office of the State Engineer at Salem, Oregon, TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON District No This instrument was first recei 19 51, at 11.30 o'clock A. on the 3 cd day of May

Division No.

March 31, 1952

Approved:

Corrected application received:

Returned to applicant:

Permits on page 205:87 Recorded in book No.

₽

CHAS. E. STRICKLIN

Drainage Basin No. 2 Page

Fees Paid /...

Application No. 2.5.79.

0.5 3 Permit No.

PERMIT