To Appropriate the Public Waters of the State of Oregon

1. HAROLd I. BRESON	
of R & Box 185 Salem	
State of OR E. g. D.N, do hereby male	
·	
following described public waters of the State of Oregon, Si	
If the applicant is a corporation, give date and place of	f incorporation
1. The source of the proposed appropriation is LiZZ	
, a tributary of	I Laaing II ve R
2. The amount of water which the applicant intends to	apply to beneficial use is 0.250
cubic feet per second.	e than one source, give quantity from each)
**3. The use to which the water is to be applied is	RRIGATION
(Ie	rigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 36.5 ft.	51° 09'E - from the SW
corner of J. Howell DLC Sport	able pumpine river
This point to a point 300	division)
2.4.C	at wastred m
······································	
(If preferable, give distance and bearing	to section corner)
(If there is more than one point of diversion, each must be desc	Tibed. Use senarate sheet if necessary)
being within the SE 4 5E 4 (Give smallest legal subdivision)	of Sec. 4 Tp. 75
R. 2 W., W. M., in the county of MARION	in ora i
(Main ditch, canal or pipe line)	
in length, terminating in the SE 4 SE 4 (Smallest legal subdivision)	of SecT , Tp ?
R. $\mathcal{L}_{(\mathbf{z}, \text{ or } \mathbf{w})}$, W. M., the proposed location being shown	un throughout on the accompanying map.
DESCRIPTION OF	WORKS
Diversion Works—	
6. (a) Height of dam feet, length of	on top feet, length at bottom
feet; material to be used and character of c	Onstruction
rock and brush, timber crib etc., wasteway over or around dam)	······································
(b) Description of headgate	concrete, etc., number and size of openings
,	
(c) If water is to be pumped give general description	Centrisupal 2 Prischarce
(c) If water is to be pumped give general description 3 4. P. Electric motor on 5 H. P. (Size and type of engine or motor to be used total)	(Stylend type of pump)
(Size and type of engine or motor to be used total	head water is to be lifted sic)

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

^{**}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.

Canal System or 1 7. (a) Gis	-	each point of co	mal where materially chang	ged in size, stating miles from
headgate. At hea	dgate: width on 1	op (at water H	ne)	feet; width on bottom
thousand feet.				er line)
	feet; width on be	ottom	feet; depth of	water feet;
grade	feet fall	per one thousa	and feet.	
(c) Lengt	h of pipe,	4.0.0 ft.; s	ize at intake,	3. in ; size at 1.52 ft.
from intake	#.3 in.;	size at place of	use	ifference in elevation between
intake and place	of use, Max.	5.D. ft. Is	grade uniform?	Estimated capacity,
8. Location	sec. ft. on of area to be i	rrigated, or pla	ce of use	
Township North or South	Range S. er W. of Willemente Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
<u> </u>	382W	4	SE 4 SE 4	TWO or 2.63
Beginning AT	A PRINT Which	5 347.32 Fee	TN.51° 04 E. FROM	The SOUTHWEST CORNE
OFThe John	Y Howell Do	nation La	Nd Claim, No. 47, 11	Y Towashir 7 South,
RANGe 21	Vest of The	WILLAMET	e Meridian, Mario	on County, Cregor;
Thence N. 6	436'30"F., A	long The No	RTherly Line of Th	e New Silverton
High way,	246.36Fee7	, To excel	(,22°30'30" W, 315,	35 FEET; Therees.
64 36 30 4	v 327.73 Fe	ar To The	EASTERLY LINE OF LA	AND CONVEYED TO YEllie
Howeby	deed Recor	ded in Vol	ume 199, PAGE1	Es Deed Records es
MARION CO	NTY, OR OF	ron: Then	e Alang SAId Fas	TERIXLINES, 42°23'E.
75,13 fee	TO AN ANG	Ve pointin	SAIDLINE AND S.3	15° 37' E. 246, 20 F T
To The Poli	AL OF DOGLA	NING HAY	ONTRINING 2.05 MA	MERCON PRINCE
A PORTION OF	Sation 4, T. 75	RZW.W.	MARION COUNTY, CH	eg:n.
		• • • • • • • • • • • • • • • • • • • •	AM	
(b) K	Kind of crops raise	ed BERKIE	L. GARDEN GAZDE	Systam a
Power or Minir	-			
	otal amount of p		•	theoretical Lorsepower.
				sec ft.
	otal fall to be ut			
(a) 1	ne nature of the	works by mean	s of which the power is to	be developed
(a) S	Sugh morks to be			of Con
			(Legal subdivision)	of Sec
(Ne N o	rs), R. (No			
			ream?(Yes or No)	
(9) 1	lf so, name streat			. p 11' Re
75. 1 - 1			Tp	, R , M , M , W , M

Municipal or Denostic Supply—		22366
M. For the party of staged		
	nt population of	
	fo 18	
(b) A for democile use state manhar of	families to be supplied	
11. Estimated past of proposed works, \$ 40	0000	
12. Construction work will begin on or befor		
13. Construction work will be completed on	•	
14. The water will be completely applied to the	he proposed use on or before the first	1-1955
	\mathcal{A}	
•	Farold & Beesen (Signature of applicant)	·····
Remarks:	·····	
	• • • • • • • • • • • • • • • • • • • •	
	•••••	*******************************
	•	
•	•••••	
	······································	
•		··········
	•••••	
•		*********
•	•••••	
<u></u>		
*		
STATE OF OREGON, County of Marion		
country of murion,		
	foregoing application, together with the ac	:companying
maps and data, and return the same for		
In order to retain its priority, this applicat	tion must be returned to the State Engineer,	with correc
tions on or before	, 19	
WITNESS my hand this day	of, 19	

STATE ENGINEER

ń.

STATE OF OREGON,
County of Merica,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

SUBJECT	TO EXISTING,	RIGHTS and the foll	lowing limits	tions and condit	ions:	•		-
The	right herein grad	sted is limited to the	amount of u	pater which can	be applied	to benefi	icial u	se
and shall	not exceedQ.	025 cubic feet	per second 1	measured at the	point of di	version f	rom tl	he
		case of rotation wit						
	use to which this	water is to be appli	ed isi	rrigation	•••••	•		
If fo		ppropriation shall b	d		•••	••••	· · · · · · · · · · · · · · · · · · ·	
second or	its equivalent for e	each acre irrigated	and shall.	be further 1	mited to	adi.ver	sion.	.of
not to en	kceed 23 acre 1	eet per acre for	r each acre	irrigated d	ring the	irrigat	ion	
season o	f each year,		· · · · · · · · · · · · · · · · · · ·					
•••••								
***************************************						*****		
••••					••••	••••		
•								
******						••••		
	hh:				41			
		reasonable rotation his permit isAp				state ojji	cer.	
		vork shall begin on					ind shi	all
		ith reasonable dilige						
		of the water to the						.
			ay of إلى		, , 19 53.		-	
			461	ias Ed	huch	El	٠.	:
				_		STATE E	NGINEER	•
Application No. 28334 Permit No. 22366	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Z day of April	red to applicant:	Approved: ************************************	Recorded in book No. 57 of Permits on page 22366	CHAS. E. STRICKLIN STATE ENGINEER	V	State Printing 66240 15,00