## \*APPLICATION FOR PRIMARY

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

ofRev	to b, Corvallie	(Wasse of applicant)	
State of	(Melling address)	, do hereby make application	n for a permit to appropriate the
following describe	ed public waters i	of the State of Oregon, SUBJE	- •
		on, give date and place of incorpo	
1. The sour		d appropriation is slengh, a tributary of Tillangt	(Name of stream)
2. The amo		ch the applicant intends to apply	
cubic feet per secoi			
**3. The use to	o which the water	is to be applied is Irrigation (Irrigation, power, min	give quantity from each) sing, manufacturing, domestic supplies, etc )
4. The point	t of diversion is le	ocated (2) 8, 16° 30' E. 18 c	heins hains from the N
corner of Secti	on 32, Township	N. or S.) 11 S., R. 4 W.W.M. (Refer	ence morroment is a 5/8*
iron rod which	is located S. ]	(Section or subdivision) 18° 05' W. 144.08 chains from	the angle corner in the
morth line of t	he Dontel Cuehe	man DIC AR T 13 C D	1. <b></b> .
north line of t	he Daniel Cushs	man D.L.C. 68, T. 11 S., R.	r A.A.A.
north line of t		ferable, give distance and bearing to section corner)	i w.w.y.
	(If pre	ferable, give distance and bearing to section corner)	······································
	(If pre-	ferable, give distance and bearing to section corner) int of diversion, each must be described. Use separate  of Sec	sheet if necessary)  Th. 11 S
being within the	(If pre- (If there is more than one poi  NW 2 of NW 2  (Give smallest	ferable, give distance and bearing to section corner) int of diversion, each must be described. Use separate  Of Sec	sheet if necessary)
being within the  R. <b>h W.</b> , I;  (E. or W.)  5. The.	(If presented in the county main pipe lin	ferable, give distance and bearing to section corner) int of diversion, each must be described. Use separate  of Secular subdivision)  of Linn  to he	*heet if necessary)  . 32  . Tr. 11 S  (N or S)  . (1) 1180!  (2) 980!
Deing within the  R. 4 W. , I;  (E. or W.)  5. The.	(If presented in the county main pipe lin	ferable, give distance and bearing to section corner) int of diversion, each must be described. Use separate  of Secular subdivision)  of Linn  to he	*heet if necessary)  . 32
being within the  R. <b>h W.</b> , W  (E. or W.)  5. The  In length, terminat	(If presented in the county main pipe lin (Main ditch ting in the (1) NE	ferable, give distance and bearing to section corner) int of diversion, each must be described. Use separate  of Scc legal subdivision)	sheet if necessary)  32  Th. 11 S  (N. cr. S.)  (1) 1180! (2) 980! (1) 32  (Miles or feet) (2) 31  (N. cr. S.)
being within the  R. 4 W. , II  (E. or W.)  5. The.  In length, terminat	(If presented in the county of	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Scc  legal subdivision)  y of Linn  to be  to be  conaller pipe line)  of NEL 0/ Sec  (Smallest legal subdivision)	sheet if necessary)  32  Th. 11 S  (N. cr S 1)  (1) 1180! (2) 980! (1) 32  (Miles or feet) (2) 31  (N. cr S 3)
being within the  R. 4 W. , W.  5. The.  In length, terminat  R. 4 W. (E. or W.)	(If present the control of the count)  and pipe lin  (Main ditch ting in the (1) NE)  (M., the proposition of the count)	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Seculegal subdivision)  y of Linn  to be  to a seculegal subdivision)  conaliest legal subdivision)  seed location being shoren through  ESCRIPTION OF WORKS	sheet if necessary)  32  Th. 11 S  (N. cr S.)  (1) 1180! (2) 980! (1) 32  (Miles or feet) (2) 31  (N. cr S.)
being within the  R. 4 W. , If  (E. or W.)  5. The. in length, terminat  R. 4 W. (E. or W.)  Diversion Works-	(If present the control of the country of the country main pipe ling (Main ditch ting in the (1) ME (1) MI, the proposition of dam	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Secular and subdivision)  y of Linn  to be  to canal or pipe line)  of Mil (2) NEL of NEL of Secular and subdivision)  sed location being shown through  ESCRIPTION OF WORKS	**************************************
being within the  R. 4 W. , If  (E. or W.)  5. The. in length, terminat  R. 4 W. (E. or W.)  Diversion Works-	(If present the control of the country of the country main pipe ling (Main ditch ting in the (1) ME (1) MI, the proposition of dam	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Seculegal subdivision)  y of Linn  to be  to a seculegal subdivision)  conaliest legal subdivision)  seed location being shoren through  ESCRIPTION OF WORKS	**************************************
being within the  R. L. W., II  (E. or W.)  5. The.  in length, terminat  R. L. W.,  (E. or W.)  Diversion Works—  6. (a) Heigh	(If present the control of NW2 (Give smallest of NW2 (Main ditch ting in the (1) NE (1) of dam (1) of dam (2)	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Sec legal subdivision)  y of Linn  to be  , canal or pipe line)  consulest legal subdivision)  sed location being shown through  ESCRIPTION OF WORKS  feet, length on top  we used and character of constructions  dami)	sheet if necessary)  32  Tp. 11 S  (Nor S)  (1) 1180! (2) 980!  (1) 32  (Miles or feet)  (2) 31  Tp. 11 S  (Nor S)  hout on the accompanying map.
being within the  R. 4 W. , II  (E. or W.)  5. The.  In length, terminat  R. 4 W. (E. or W.)  Diversion Works—  6. (a) Heigh	(If present the control of NW2 (Give smallest of NW2 (Main ditch ting in the (1) NE (1) of dam (1) of dam (2)	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Sec legal subdivision)  y of Linn  to be  , canal or pipe line)  consulest legal subdivision)  sed location being shown through  ESCRIPTION OF WORKS  feet, length on top  we used and character of constructions  dami)	sheet if necessary)  32  Tp. 11 S  (Nor S)  (e) (1) 1180! (2) 980!  (1) 32  (Miles or feet)  (2) 31  Tp. 11 S  (Nor S)  hout on the accompanying map.
being within the  R. 4 W. , I;  (E. or W.)  5. The.  in length, terminat  R. 4 W. (E. or W.)  Diversion Works—  6. (a) Heigh  ock and brush, timber crib, etc  (b) Descript	(If present the control of NW2 (Give smallest of NW2 (Main ditch ting in the (1) NE (1) of dam (1) of dam (2)	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Sections of Linn  to be  to be  canal or pipe line)  of NW2 (2) NW2 of NB2 of Sectionaliest legal subdivision)  sed location being shown through  ESCRIPTION OF WORKS  feet, length on top  we used and character of construction  dami)  (Timber, concrete, etc., number	sheet if necessary)  32  Tp. 11 S  (N. cr S)  (2) 9801  (1) 32  (Miles or feet)  (2) 31  Tp. 11 S  (N. cr S)  (N. cr S)  (N. cr S)  (Lower S)
being within the  R. 4 W. , W.  5. The.  In length, terminat  R. 4 W. (E. or W.)  Diversion Works—  6. (a) Heigh  ook and brush, timber crib, etc.  (b) Pescript	(If present the control of NW2 (Give smallest of NW2 (Give smallest of Main ditch ting in the (1) NB (1) (Main ditch of dam feet; material to be control of headgate.	ferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate  of Sections of Linn  to be  to be  canal or pipe line)  of Mal (2) NEL of NEL of Sectional legal subdivision)  sed location being shown through  ESCRIPTION OF WORKS  feet, length on top  we used and character of construction  dam)	sheet if necessary)  32  Th. 11 S  (Nor S)  (1) 1180! (2) 980!  (1) 32  (Miles or feet)  (2) 31  Th. 11 S  (Nor S)  hout on the accompanying map.

<sup>\*</sup>A 4 flerent form of application is provided where storage works are cortemplated.

<sup>\*\*</sup>Approaches for permits to appropriate water for the generation of electrosity, with the exception of monogral ties, must be made to the H. 1906'estrollommers in Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

rom headgate.	At headgate: u	ridth on top	(at water line)	feet; width on botton
feet: debth of number feet: avade				•
TO THE PERSON OF				st water line)
•				of waterfeet
				of water
(c) Lengt	(1) 11 h of AiA(2)	180	sousand feet.	(1) 1180
				in.; size at 980 ft
				fference in elevation between
_			s grade uniform?	Estimated capacity
8. Locatio	sec. jt. n of area to be i	rrigated, or	place of use (See below)	······································
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
<u>11 \$</u>	h W.		NET of NET	10,5
11.5	h W.	31	SEZ of NEZ	4.5
11 3	h W.	32	NET of NWT	5.2
11 s	A W.	32	NW2 of NW2	17.2
11 S	4 W.	32	- SWI of NWI	4.8
11 S	<u>4</u> ₩.	32	SET of NW1	1.6
				43.8
		-	<u> </u>	
······································				_1
(a) Cl	paracter of soil		required, attach separate sheet)	
, ,	•		and vegetables	
Power or Minin		seu kulagi	g viki Aggerenting	
9. (a) To	otal amount of p	ower to be d	leveloped	theoretical horsepower
(b) Q	santity of water	r to be used	for power	sec. ft.
(c) To	otal fall to be uti	lized	(Head)	
			(Head)  Icans of which the power is t	
			·	•
(e) Su	ch works to be l	ocated in		of Sec.
			(Legal subdivision)	of Sec.
	(No. E.			
	water to be retu		(Yes or No)	
			point of return	
		Sec.	, Tp	$\mathbb{R}^{n}$ , $R$ , $\mathbb{R}^{n}$ , $\mathbb{R}^{n}$
			(No. N. or S.) be applied is	

O (a) To make the B			,
(b) If for Spinestle nes that another	of families to be	medies	
	W. W. D. BOW M. Brown		
11. Estimated cost of proposed works, \$	2500.00	· · · · · · · · · · · · · · · · · · ·	
12. Construction work will begin on or	•	1. 1955	
13. Construction work will be completed	0	•	
14. The water will be completely applied	•		er 1, 1957
<u></u>	and mais	01 40	haa
		lus 4 D.	10 : 10
		by faul	ruce
Remarks:			
•		***************************************	
			···································
			······································
			•••••
		·····	· · · · · · · · · · · · · · · · · · ·
			••••
			*******
		**************************************	
			***************************************
ATE OF OREGON ss.			
ounty of Marion,			
This is to certify that I have examined to	he foregoing applica	stion, together with t	he <b>a</b> ccompany
maps and data, and return the same for			
In order to retain its priority, this applic	cation must be retur	ned to the State Engi	neer, with cor-
tions on or before	,19		
WITNESS my hand this	day of	10	

ame,

T	he right herein gr	ranted is limited to th	g åmount	of water w	hich can be ap	plied to beneficial
	· ·	0.548 cubic feet				
the stree	am, or its equival	ent in case of rotation	e with oth	er water us	ers, from <u>a</u>	slough
					<i>3</i>	
***********	The use to which	this water is to be a			•	
	for irrigation, th	uis appropriation sha	ll be limite		/ <b>80</b> of	
		or each acre irrigated.				
		n fast per acre for				
season	of each year,				••• • ••••• ••••	
	******************************	;		•• ••••••		•
****************	· ·		**************************************		• • • • • • • • • • • • • • • • • • • •	
******		\				
<del>*************************************</del>				***************************************	·	
			<del></del>			
and shal	l be subject to suc	h reasonable rotation	cystem a	s may be ore	dored by the b	eskar alaka silisar
		of this permit is			sered by the pr	of contractions
		work shall begin or			21, 1256	and shall
		with reasonable dilig				October 1, 19 57
19 <b>58</b> Con	nplete application	of the water to the	proposed i	ise shall be	made on or l	refore October 1.
	TTNESS my han			April		1955 .
	•		· · · /		Eura 1	Manie
				,		STATE ENGINEER
	Ú	l in the Oregon,			fo	EER
	PUBLIC ATE	received i				ENGINEER
24562	ST	st received at Salem, Nembel		:	° 2	STATE
	RMIT LATE TH OF THE OREGON	it was first Engineer at y of Nove			55	्र 📔
Application No.	L L 2 ~	cnt w Engi	••		L. 1955 vok No.	LEWIS A. STANI Drainage Basin No.
Application Permit No.	PI APPROP WATERS OF	State  nd day	plicant		pr11. 21 rded in bo n fage	LENIS A
P A	0 AI	This instrument was first received office of the State Engineer at Salem, on the 22 nd day of November 1954, at \$ 00 o'clock A	eturn to applicant	) proved:	April 21, 1998 Recorded in book Nomits on page	Dra
	ļ .	T T T T T T T T T T T T T T T T T T T	turi	pro	R	

Free paid