

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Ι,	Bruce L. Engel (Name of applicant)										
of	(Name of applicant) 680 Blue Cross Building, Portland											
•		(Mailing address)				-						
State	of	, do hereby ma	Oregon do hereby make application for a permit to appropriate									
follor	vin	g described public waters of the State of Oregon, S	UBJECT TO	EXISTING	RIGHT	rs:						
	Ιf	the applicant is a corporation, give date and place of	of incorporat	ion	·····	<u>.</u>						
************	_	So:	uth Fork A	lsea River	_	·····						
		The source of the proposed appropriation isSon		(MADING OF STATES	,							
•••••	•••••	, a tributary of	•	Alsea Rive	er	······································						
	2 .	The amount of water which the applicant intends to	apply to be	neficial use	is0.8	37						
cubic	fee	et ner second										
		et per second. (If water is to be used from more				•						
•	* 3.	The use to which the water is to be applied is	rigation, power, m	ining, manufactur	ing, domest	de supplies, etc.)						
	4.	The point of diversion is located 725 ft. S	and35	5ft. E	fron	n theNW						
corne		121. 02	. J.,	12.00	** . ,							
corne	, ,	f Section 18 (Section or sub-	division)	••••••••		•••••••••••••••••••••••••••••••••••••••						
•	•••••	· · · · · · · · · · · · · · · · · · ·			·····	••••••••						
***************************************			•••••			······						
		(If preferable, give distance and bearing	to section corner)									
•••••		(If there is more than one point of diversion, each must be desc										
being	wi	thin the NW 1/4 NW 1/4 (Give smallest legal subdivision)	of Sec	18	, Tp	(N. or S.)						
R	7W	, W. M., in the county of Benton										
	5.	The main pipeline (Main ditch, canal or pipe line)	to be	approxi	nately	3,000 ft.						
in ler	i g t)	h, terminating in the NE 4 NE 4 NE 4	of Sec		, Tp	(DE. est S.)						
R		(E. or W.) W. M., the proposed location being shou	n throughou	t on the acco	mpanyi	ing map.						
		DESCRIPTION OF V	NOBKS									
Diver	sio	n Works—	VOILLO									
	6.	(a) Height of dam feet, length o	n top	f	eet, len	gth at bottom						
		feet; material to be used and character of co	onstruction			••••••••••						
••••••	•••••	:										
rock an		ush, timber crib, etc., wasteway over or around dam)		••••••••••								
	(ł	b) Description of headgate(Timber, c	oncrete, etç., num	ber and size of op	enings)							
	1	c) If water is to be pumped give general description	60 hp 3	phase el e	ectric	motor						
		101 15 04 1204		(5.25 2.16 5)	. o. pap,							
cen	tr:	ifugal pump 15 ft. lift (Size and type of engine or motor to be used, total)	head water is to be	lifted, etc.)	•	•••••••••••••••••••••••••••••••••••••••						

^{*}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,

	feet; depth of wo	ıter	feet; grade	feet fall per or
isand feet. (b) At	τ	niles from head	lgate: width on top (at wo	iter line)
	. feet; width on bo	ttom	feet; depth of	water fee
	feet fall			
				in.; size at3
				difference in elevation between
ike and place	e of use, max. 1:	P ft. Is g	grade uniform? no	Estimated capacit
8. Location	•	rigated, or plac	e of use	
Township	Range			Number Acres To Be Irrigated
North or South	Willemette Meridian	Section	Forty-acre Tract	Number Acres to be arigated
148	7W	7	SW ¹ 4 SW ¹ 4	1.5
"	- "	18	NW4 NW4	5.6
**	8W	12	SE¼ SE¼	24.7
n	"	13	NE ¹ 4 NE ¹ 4	29.6
"	11	"	Se ¹ 4 Ne ¹ 4	8.2
				TOTAL 69.6
			-	
			<u>.</u>	
 	-		, , , , , , , , , , , , , , , , , , ,	
		(If more space re-	quired, attach separate sheet)	
(a) C	haracter of soil		ty clay loam	
(b) K	and of crops raised	row cro	ps, grain, hay, past	ure
	g Purposes—		!	
9. (a) T	otal amount of po	wer to be devel	oped	theoretical horsepou
(b) Q	uantity of water t	o be used for po	wer	sec. ft.
(c) T	otal fall to be util	ized	(Head)	,
			:	be developed
	·			
(a) S	wah wamba ta ha la		∀	of See
			,	of Sec
	, R. (No. E			
	s water to be retu		(Yes or No)	
(g) I	f so, name s tream	and locate poin	nt of return	
				, R, W.

County, having a present population of course an estimated population of in 19	County having a present	population of
(b) If for domestic use state number of families to be supplied [Answere quantion ii. it. it and it is all eases] [Answere quantion iii. it. it and it is all eases] [Answere quantion iii. ii. ii. ii. iii. iii. iii. iii.	(Name of)	,
I.I. Estimated cost of proposed works, \$. 11,000 12. Construction work will begin on or before	n estimated population of	in 19
II. Estimated cost of proposed works, \$. 11,000 II. Construction work will begin on or before complete II. Construction work will be completed on or before complete II. Construction work will be completed on or before complete III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before 1971, 1972 III. The water will be completely applied to the proposed use on or before	(b) If for domestic use state number of for	ımilies to be supplied
12. Construction work will begin on or before	(Answer questions 11, 12,	13, and 14 in all cases)
I. Construction work will be completed on or before	11. Estimated cost of proposed works, \$ 11,00	ρ
I. Construction work will be completed on or before	12. Construction work will begin on or before	complete
Remarks: Permits 14920 and 17341 are being pumped from the same diversion point. TE OF OREGON, butty of Marion, This is to certify that I have examined the foregoing application, together with the accomposite and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with a on or before 1971.		
Remarks: Permits 14920 and 17341 are being pumped from the same diversion point. TE OF OREGON, ounty of Marion, This is to certify that I have examined the foregoing application, together with the accompand and data, and return the same for	•	•
Remarks: Permits 14920 and 17341 are being pumped from the same diversion point. To of OREGON, bunty of Marion, This is to certify that I have examined the foregoing application, together with the accompanda and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before, 19 WITNESS my hand this	14. The water will be completely applied to the	proposed use on or before1971, 1972
Remarks: Permits 14920 and 17341 are being pumped from the same diversion point. To OF OREGON, bunty of Marion, This is to certify that I have examined the foregoing application, together with the accompand and data, and return the same for		
Remarks: Permits 14920 and 17341 are being pumped from the same diversion point. To of OREGON, ounty of Marion, This is to certify that I have examined the foregoing application, together with the accompande and data, and return the same for the same		Deleter of miles
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanie and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with a control on or before		(Signature of Applicant)
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanie and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with a control on or before	Remarks. Permits 14920 and 17341 are	being pumped from the same divers
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanie and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before 19. WITNESS my hand this day of 19, 19		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before 19. WITNESS my hand this day of 19.	point.	······································
TE OF OREGON, \{ \} ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		. 1
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for		1, ,
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		·
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompand data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with on or before, 19		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with on or before, 19		
TE OF OREGON, ounty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompose and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with on or before, 19		
This is to certify that I have examined the foregoing application, together with the accomposed and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		Company of the Company
This is to certify that I have examined the foregoing application, together with the accomposed and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		· · · · · · · · · · · · · · · · · · ·
This is to certify that I have examined the foregoing application, together with the accomposed and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before		
This is to certify that I have examined the foregoing application, together with the accomposed and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with con or before	TE OF OREGON)	:
This is to certify that I have examined the foregoing application, together with the accomposed and data, and return the same for	\ ss.	;
In order to retain its priority, this application must be returned to the State Engineer, with con or before		
In order to retain its priority, this application must be returned to the State Engineer, with on or before	•	
In order to retain its priority, this application must be returned to the State Engineer, with a control on or before	and data, and return the same for	
on or before, 19, WITNESS my hand this day of, 19,		
on or before, 19, WITNESS my hand this day of, 19,		
WITNESS my hand this day of, 19		must be returned to the State Engineer with
	In order to retain its priority, this application	:
	In order to retain its priority, this application	:
	In order to retain its priority, this application	:
·	In order to retain its priority, this application on or before	9
	In order to retain its priority, this application on or before	9
	In order to retain its priority, this application on or before	9

Municipal or Domestic Supply—

STATE OF OREGON, ss. County of Marion,

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

The	e right herei	n granted i	s limited to	the am	ount	of water	which	can be	applied	to bene	ficial use
and shall	not exceed .	0.87	cubic	feet pe	r secon	nd meast	ured at	the po	int of di	version	from the
stream, o	r its equivale	ent in case	of rotation	with of	her w	ater user	rs, fron	Sou	th Fork	Alse	a
River					•••••						·····
-					••••	•••••		······································			
The	e use to whic	h this wate	r is to be a	pplied i	s	irri	gatio	n			
	•••••	***************************************					••••••				
·····	•••••	•••••••••••••••••••••••••••••••••••••••			, 		•••••			•••••	······································
If f	or irrigation,	this appro	priation sho	ıll be liı	nited :	to1	/80	***************************************	of o	ne cubi	c foot per
second or	its equivaler	it for each (icre irrigate	ed an	d sha	all be	furth	er li	nited 1	to a d	iver-
sion of	not to e	exceed 27	acre fe	et pe	r ac	CB FOT	each	acre	irrigat	teddu	ring
the ir	rigation s	eason of	each ye	ar,	······	•••••				•••••	•••••
											••••
••••••	3			************		•••••		•••••		••••	
					,						
eine V	***************************************										, •
and shall	be subject to	such reaso	nable rotat	ion sust	em as	man be	ordered	bu the	nroner s	tate off	icer.
	priority dat			_		_		_	p.opo. c		
	ual construc								. 1973	•••••	and shall
										_	_
•	be prosecut			_							
	nplete applic									_	1, 19/
W 1	TNESS my h	and this		day o	†			············		•	
					*********		2		العامه	STATE I	ENGIN EER
			`			:					
		the	go J	-				8		ER	4
: :	LIC	id in	Ore				,			NGINE	אי
?	PUB	ceive	neer at Salem, O	[A M.		1		1972		ATS E	page
35577	H. HE	N(at So	`					7	HEEL ST	. ā
	MI TE 1	OREGON was first	neer S	ock				11	35577	3	0
cation No. it No.	PERMIT ROPRIATE THE PUBLIC	OF OREGON ument was first received in the	State Engineer at Salem, Oregon	COO o'clock	cant:			January 11, in book No.	L	CHRIS L. WHEELER	o,
cation it No.	ROF TERS	OF ument	state do	00	1pplicant:			Janı n bo	age .	CHR	sin No.

office of the State Engineer at Salem, Oreg

This instrument was first received in

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

Application No. 47500

Permit No.

on the 4th... day of September

19 7 Gat 6:00 o'clock

Returned to applicant:

January 11, 1972

Approved:

Permits on page 35577

Recorded in book No. ...

State Printing 96137

Drainage Basin No.

2000