* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, I,	Albert N. Bochsl	er(Name of applicant)	the state of the s
of	Mt. Angel Rt 1		The control of the co
3 4 5 50	(manning stronges)		ation for a permit to appropriate th
following d	lescribed public waters of	the State of Oregon, SUBJECT	TO EXISTING RIGHTS:
If the	e applicant is a corporation	n, give date and place of incorpo	ration
1. T	he source of the proposed	appropriation isPudd	ng River (Name of stream)
		, a tributary ofMols	lla River
2. T	he amount of water which		beneficial use is0.57
	er second	(If water is to be used from more than one s	urce, sive quantity from sach)
**3. T	he use to which the water	is to be applied isirigi	tion r, mining, manufacturing, domestic supplies, etc.)
	he point of diversion is lo	cated25ftN and	3000, ftE
corner of		W., W.M. approximately (Section or subdission)	ရုံရှိသည်။ ရုံရန်းမှ ရေးညေးသည် သည် သည် သည် သည်။ ကျောင်းသည် သည်။
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	त्रा कि एक शरीक्षर भू क देश		Parental motorial of terrors and a little of the control of the co
	(If pr	referable, give distance and bearing to section co	ner)
		oint of diversion, each must be described. Use se	
		est legal subdivision) of Se	•
(E. OF V	v.)	of Marion Rales	
·		a, canal or pipe line)	
in length, to	erminating in the	(Smallest legal subdivision) of Se	C. (N. or S.)
R. (E. or	, W.M., the propo	sed location being shown throug	
	્રેલ્ડ •	DESCRIPTION OF WORKS	and the second of the second o
Diversion V	Vorks—		
	ı) Height of dam	lem feet, length on top	feet, length at botton
		used and character of construction	•
		round dam)	
		(Timber, condrete, etc.,	
		rive general description2	in. cent (Size and type of pump)
		f engine or motor to be used, total head water is	
mranacr.	**************************************		
A dif	ferent form of application is provide	d where storage works are contemplated.	

			•	feet; width on bottom
housand feet.	feet; depth of u	vater	feet; grade	feet fall per one
		miles from he	adgate; width on top (at w	ater line)
	feet; width on	bottom	feet; depth o	ater line) feet;
rade	feet fa	ıll per one thous	sand feet.	
(c) Length	ı of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	in	.; size at place o	of use in.;	difference in elevation between
ntake and place	of use ,	1000 (2000) 1000 (1000) 1000 (s grade uniform?	Estimated capacity,
			Commence of the second	Control of the Contro
		irrigated, or pl	ace of use	ngun dinak tendig
Township	Range		Forty-acre Tract	Number Acres To Be Irrigated
				25
			on and and	23
	្នាក់ មួន នៃវិទទិន	Had in the Contraction	SFANWA	<u>20</u>
				re explicitly described by rner between Sections One
				One-and-Two-West-and-runn
				degrees East 1.00 chain;
				degrees East 1.45 chains;
thence South	71 degrees E	est 4.50 cha	ins; thence South 10	degrees West 1.99 chains:
the line of s	aid Claim; t	hence East 7	.32 chains to Pudding	River: thence North 23
				West boundary of the Coo
			97 chains to the plac	
DONG STON TOWN	. Orgin emen			e of peginning and contain
100 acres mor	e or less an	d being in T	ownship Six South of	e of peginning and contain Range One West of the Wil
100 acres mor	e or less an	d being in T	ownship Six South of	Range One West of the Wil
100 acres mor amette Meridi	e or less an an, in Mario	nd being in Ton County, St	ownship Six South of ate of Oregon, and be	Range One West of the Wil ing in the Land Claim (i
100 acres mor amette Meridi the S. W. cor	e or less an an, in Mario ner thereof)	d being in T on County, St entered und	ewnship Six South of ate of Oregon, and be er the Donation Act b	Range One West of the Wil ing in the Land Claim (i y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor	e or less an an, in Mario ner thereof)	d being in T on County, St entered und	ownship Six South of ate of Oregon, and be	Range One West of the Wil ing in the Land Claim (i y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor	e or less an an, in Mario ner thereof)	nd being in Ton County, Stentered und ning 50 acre	ewnship Six South of ate of Oregon, and be er the Donation Act be more or less.	Range One West of the Wiling in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor	e or less an an, in Mario ner thereof)	nd being in Ton County, Stentered und ning 50 acre	ewnship Six South of ate of Oregon, and be er the Donation Act b	Range One West of the Wiling in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor	e or less an an, in Mario ner thereof) half contai	nd being in Ton County, St entered und ning 50 acre	ewnship Six South of ate of Oregon, and be er the Donation Act be more or less.	Range One West of the Wiling in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor	e or less an an, in Mario ner thereof) half contai	nd being in Ton County, Stentered und ning 50 acre	ownship Six South of ate of Oregon, and be er the Donation Act be more or less.	Range One West of the Wiling in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor said East one	e or less an an, in Mario ner thereof) half contai	on County, St entered und ning 50 acre	ownship Six South of ate of Oregon, and be er the Donation Act be some or less.	Range One West of the Wiling in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor said East one	e or less an an, in Mario ner thereof) half contai	on County, St entered und ning 50 acre	ownship Six South of ate of Oregon, and be er the Donation Act be some or less.	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor said East one (a) Charac (b) Kind o	e or less an an, in Mario ner thereof) half contai	on County, St entered und ning 50 acre (Minerespace) Chehalis	ownship Six South of ate of Oregon, and be er the Donation Act be some or less.	Range One West of the Wiling in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor said East one (a) Charac (b) Kind of	e or less an an, in Mario ner thereof) half containter of soil	on County, St entered und ning 50 acre (If more space r Chehalis	ownship Six South of ate of Oregon, and be er the Donation Act be some or less.	Range One West of the Wiling in the Land Claim (in y Felix Coonse and wife,
100 acres mor amette Meridi the S. W. cor said East one (a) Charac (b) Kind of Power or Mining 9. (a) Tot	e or less an an, in Mario ner thereof) half contains the	Chehalis Pasture Cower to be deve	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) orn	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, theoretical horsepower,
(a) Charace (b) Kind of the S. (a) Tot (b) Que	e or less an an, in Mario ner thereof) half contains of crops raised amount of partity of water	Chehalis Pasture Cower to be dever	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) cloped power	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, theoretical horsepower,
100 acres mor amette Meridi the S. W. cor said East one (a) Charac (b) Kind of the Cor	e or less an an, in Mario ner thereof) half contains of crops raised anount of positive of water al fall to be uti	Chehalis Pasture Cower to be deverable of the content of the con	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) cloped power feet.	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft.
100 acres mor amette Meridi the S. W. cor said East one (a) Charac (b) Kind of the Cor	e or less an an, in Mario ner thereof) half contains of crops raised anount of positive of water al fall to be uti	Chehalis Pasture Cower to be deverable works by means	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) corn cloped power feet. (Head) s of which the power is to be	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, theoretical horsepower, sec. ft.
(a) Charace (b) Kind of (c) Tote (d) The	e or less an an, in Mario ner thereof) half contains of crops raised an amount of partity of water al fall to be utile nature of the	Chehalis Pasture Cower to be deverable works by means	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) cloped power feet.	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, theoretical horsepower, sec. ft.
(a) Charace (b) Kind of (c) Tote (d) The	e or less an an, in Mario ner thereof) half contains of crops raised an amount of partity of water al fall to be utile nature of the	Chehalis Pasture Cower to be deverable works by mean	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) orn cloped power feet. (Head) s of which the power is to be	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft.
(a) Charace (b) Kind of (c) Tote (d) The (e) Suc	e or less an an, in Mario ner thereof) half contains of crops raised anount of partity of water al fall to be utile nature of the ch works to be less to the anount of partity of water al fall to be utile nature of the ch works to be less to the anount of partity of water al fall to be utile nature of the ch works to be less to the anount of the ch works to be less to the anount of the ch works to be less to the anount of the ch works to be less to the anount of the ch works to be less to the anount of the ch works to be less to the anount of the characteristics.	Chehalis Pasture Cower to be dever to be used for ilized works by means located in	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) corn cloped power feet. (Head) s of which the power is to be soft	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft.
(a) Charace (b) Kind of (c) Tot (d) The (e) Suc	e or less an an, in Mario ner thereof) half contains of crops raised and amount of partity of water al fall to be utile nature of the ch works to be less.	Chehalis Pasture Chebalis Ower to be dever to be used for ilized works by means located in W. M.	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) orn cloped power feet. (Head) s of which the power is to be soft w	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft.
(a) Charac (b) Kind o Cower or Mining (c) Tot (d) The (e) Suc	e or less an an, in Mario her thereof) half contains of crops raised and amount of partity of water al fall to be utile nature of the ch works to be levater to be retrieval.	Chehalis Pasture Chehalis Pasture Chehalis Chehalis Pasture Chehalis	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. required, attach separate sheet) corn cloped power (Head) s of which the power is to be soft which the power is to be soft which the power of the power is to be soft which the power is to be	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft. be developed of Sec.
(a) Charace (b) Kind of (c) Tot (d) The (e) Suc	e or less an an, in Mario ner thereof) half contains of crops raised and amount of parties of the chapter to be returned to be	Chehalis Pasture Chehalis Pasture Chehalis Chehalis Chehalis Chehalis Pasture Chehalis Works by mean Coated in Coated in Coated in Coated in coate not any street Coated to any street	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. The control of	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft. be developed of Sec.
(a) Charace (b) Kind of (c) Tot (d) The (e) Suc	e or less an an, in Mario ner thereof) half contains of crops raised and amount of parties of the chapter to be returned to be	Chehalis Pasture Chehalis Pasture Chehalis Chehalis Chehalis Chehalis Pasture Chehalis Works by mean Coated in Coated in Coated in Coated in coate not any street Coated to any street	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. The control of	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft. be developed of Sec.
100 acres mor amette Meridi the S. W. cor said East one (a) Charac (b) Kind of Common (b) Que (c) Tota (d) The Common (e) Successive (f) Is use (g) If said (g) I	e or less an an, in Mario her thereof) half contains of crops raised anount of partity of water al fall to be utile nature of the ch works to be lesso, name stream	Chehalis Pasture Chehalis Chehalis Chehalis Pasture Chehalis	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. The corn attach separate sheet) Form feet. (Head) (Legal Subdivision) (Legal Subdivision) Int of return (No. N. or Subdivision)	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft. be developed of Sec.
(a) Charac (b) Kind of (c) Tot (d) The (e) Suc (g) If s	e or less an an, in Mario her thereof) half contains of crops raised anount of partity of water al fall to be utile nature of the ch works to be lesso, name stream	Chehalis Pasture Chehalis Chehalis Chehalis Pasture Chehalis	ownship Six South of ate of Oregon, and be er the Donation Act be some or less. The corn attach separate sheet) Form feet. (Head) (Legal Subdivision) (Legal Subdivision) Int of return (No. N. or Subdivision)	Range One West of the Willing in the Land Claim (in y Felix Coonse and wife, theoretical horsepower, sec. ft. be developed of Sec.

Municipal or Domestic Supply—			
10. (a) To supply the city of	and the second s		
and an estimated population of			
(b) If for domestic use state	e number of families to be	supplied	
(Ans	wer questions 11, 12, 13, and 14 in all cas	es)	
11. Estimated cost of proposed we	orks, \$Don!t.know		
12. Construction work will begin	on or before	One year after	rapproval
13. Construction work will be co	mpleted on or before	Two yrs "	***
14. The water will be completely	applied to the proposed us	se on or before 3	tt
	(Sød)	Albert W Bochsler	
		Albert W. Bochsler (Signature of applicant)	
Remarks:	Array		
<u> </u>		1	
		•	. "
			
	•		1 "
			\$ 10 m
· · · · · · · · · · · · · · · · · · ·	•		
		responsible Solice (Sept. 1998)	ad 1 Sty
STATE OF OREGON,			
County of Marion,		·	* Andrew State
This is to certify that I have exan	nined the foregoing applic	ation, together with the	z accompanyin
maps and data, and return the same for			
In order to retain its priority, thi			
tions on or before		T	
WITNESS my hand this			
17 22 21 2000 1199 100100 01000			
,			

A	BT -	21 621
Application	IVO.	21624

Permit No. 16991

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 the7th. day of
en e	1946at2:05o'clock
	Returned to applicant:
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Corrected application received:
	A
The second secon	Approved: August 15, 1946
	Recorded in book No
• • • • • • • • • • • • • • • • • • • •	Permits on page
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No2
	Fees Paid \$11.75
. The control of	PERMIT
STATE OF OREGON,	
County of Marion,	
and shall not exceed	1.57 cubic feet per second measured at the point of diversion from t
stream, or its equivalent i	n case of rotation with other water users, from Pudding River
stream, or its equivalent i	
stream, or its equivalent i	n case of rotation with other water users, from Pudding River
The use to which th If for irrigation, this	n case of rotation with other water users, from Pudding River is water is to be applied is irrigation appropriation shall be limited to 1/80th of one cubic foot p
The use to which th If for irrigation, this second or its equival	n case of rotation with other water users, from Pudding River is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cubic foot p
stream, or its equivalent i The use to which th If for irrigation, this second or its equival diversion of not to e	n case of rotation with other water users, from Pudding River is water is to be applied is irrigation appropriation shall be limited to 1/80th of one cubic foot p ent for each acre irrigated and shall be further limited to a
stream, or its equivalent i The use to which th If for irrigation, this second or its equival diversion of not to e	n case of rotation with other water users, from Pudding River is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cubic foot p
The use to which th If for irrigation, this second or its equival diversion of not to the irrigation season	is water is to be applied is irrigation appropriation shall be limited to 1/80th of one cubic foot part for each acre irrigated and shall be further limited to appropriated acre irrigated acre irrigated during a of each year,
stream, or its equivalent i The use to which th If for irrigation, this second or its equival diversion of not to e the irrigation season	is water is to be applied is irrigation appropriation shall be limited to 1/80th of one cubic foot plent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during a of each year,
The use to which th If for irrigation, this second or its equival diversion of not to the irrigation season	n case of rotation with other water users, from Pudding River is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cubic foot puent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during a of each year.
The use to which th If for irrigation, this second or its equival diversion of not to the irrigation season	is water is to be applied is irrigation appropriation shall be limited to 1/80th of one cubic foot plent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during a of each year,
The use to which th If for irrigation, this second or its equival diversion of not to ethe irrigation season	n case of rotation with other water users, from Pudding River is water is to be applied is irrigation sappropriation shall be limited to 1/80th of one cubic foot puent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during a of each year.
The use to which th If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to such and shall be subject to such and shall be subject to such as a subject to such a subject to such a subject to such and shall be subject to such as a subject to such a subject a subject to such a subject a subject to such a subject a subject a subject to such a subject a	is water is to be applied is irrigation of one cubic foot part for each acre irrigated and shall be further limited to acceed 2 acre feet per acre for each acre irrigated during a of each year,
The use to which th If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to such the priority date of	is water is to be applied isirrigationirrigationirrigationirrigationirrigationirrigated to
The use to which th If for irrigation, this second or its equival diversion of not to state irrigation season and shall be subject to such the irrigation of the irrigation of the irrigation season of the irrigation of the irrigation of the irrigation season of the irrigation of the irrigation of the irrigation season	is water is to be applied is appropriation shall be limited to 1/80th of one cubic foot plant for each acre irrigated and shall be further limited to acceed 2½ acre feet per acre for each acre irrigated during a of each year, the reasonable rotation system as may be ordered by the proper state officer. this permit is
The use to which th If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to sue. The priority date of Actual construction thereafter be prosecuted to the irrigation of the priority date of the irrigation season.	is water is to be applied is irrigation appropriation shall be limited to 1/80th of one cubic foot plant for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during a of each year. ch reasonable rotation system as may be ordered by the proper state officer. this permit is
The use to which the If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to such the priority date of Actual construction thereafter be prosecuted to the prosecuted the october 1, 1948	is water is to be applied is
The use to which the If for irrigation, this second or its equival diversion of not to entering the irrigation season. and shall be subject to such the priority date of Actual construction thereafter be prosecuted to the complete application of the priority date of the prosecuted the complete application of the priority date of the prosecuted the complete application of the complete applic	is water is to be applied isirrigationirrigation
The use to which the If for irrigation, this second or its equival diversion of not to entering the irrigation season. and shall be subject to such the priority date of Actual construction thereafter be prosecuted to the irrigation thereafter be prosecuted to the complete application of the priority date of the prosecuted thereafter be prosecuted to the complete application of the complete	is water is to be applied is