

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Itate of	(Name of stream) PUDDING RIVER oply to beneficial use is an one source, give quantity from each of the public of the public supplies, etc.
If the applicant is a corporation, give date and place of in 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apubic feet per second. (If water is to be used from more than 1. The use to which the water is to be applied is (Irregation)	DIECT TO EXISTING RIGHTS: Accorporation Liftle Pudding River (Name of stream) PUDDING RIVER Oply to beneficial use is an one source, give quantity from each IFF IFF LETTER 1
1. The source of the proposed appropriation is	(Name of stream) PUDDING RIVER oply to beneficial use is an one source, give quantity from each of the public of the public supplies, etc.
1. The source of the proposed appropriation is	Consider the Pudding River (Name of stream) PUDDING RIVER oply to beneficial use is an one source, give quantity from each IFFI IFFICE 1 m. power, mining, manufacturing, demostic supplies, etc.
2. The amount of water which the applicant intends to apubic feet per second. (If water is to be used from more than 3. The use to which the water is to be applied is formation.	PUDDING RIVER oply to beneficial use is an one source, give quantity from each or Irrigation m. power, mining, manufacturing, domestic supplies, etc.
2. The amount of water which the applicant intends to apublic feet per second. (If water is to be used from more than **3. The use to which the water is to be applied is	an one source, give quantity from each an one source, give quantity from each an income mining, manufacturing, domestic supplies, etc.
whice feet per second. (If water is to be used from more than 3. The use to which the water is to be applied is formation (Irrigation).	an one source, give quentity from each: IPM PRISALES 2. m. power, mining, manufacturing, domestic supplies, etc.:
3. The use to which the water is to be applied is	** **** ********** ***** ***** ******
920	and 2280 ft. W from the S.E
4. The point of diversion is located ft. Fr. ft. Sorrs	
(Bection or subdivisi	ชาก
	· · · · · · · · · · · · · · · · · · ·
	en e
(If preferable, give distance and bearing to se	ररं।on corner)
(If there is more than one point of diversion, each must be described	. Use separate sheet if necessary
(Give smallest legal subdivision)	of Sec. 10 to Tp. 75
ZW, W. M., in the county of Marron	
5. The Main ditch, canal or pipe line)	
length, terminating in the	of Sec. 10411 Tp. 75
W. M., the proposed location being shown t	hroughout on the accompanying map.
DESCRIPTION OF WO	
iversion Works Pump Direct Icam	River No Diversion Works
6. (a) Height of dam feet, length on to	
feet; material to be used and character of const	
The second secon	· · · · · · · · · · · · · · · · · · ·
(b) Disconniction of bondance	te etc., namer and size of openings)
(c) If water is to be pumped give general description	20 H.P. Berkley
34 6/2 gpm Sprinklei	meter 15 to to lifted, etc.)

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

Canal System or P	-			
7. (a) Give	dimensions at	each point of c	anal where materially chan	iged in size, stating miles from
headgate. At head	gate: width on	top (at water l	ine)	feet; width on bottom
thousand feet.	eet; depth of u	pater	feet; grade	feet fall per one
(b) At	1 + 7 2 * + + 1 + + + + + + + + + + + + + + + +	miles from her	idgate: width on top (at wa	ter line)
1	eet; width on	bottom	feet; depth o	f water feet
grade	feet fal	l per one thous	and feet.	
(c) Length	of pipe,	ft.;	rize at intake,	in.; size at ft.
from intake	in.	; size at place o	f use in.; d	lifference in elevation between
intake and place o	f use,	ft. Is	grade uniform?	Estimated capacity.
	sec. ft.			
5			ice of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
73 EEU	2 W	10	NEY of SW/	0.83
			SE G of SW 4	1.13
//			NW 4 of SE 4	1,22
			SW/ of SE/	21.76
		- 11	SE 1/4 0 5 5 E1/4	3,92
	,			28.86 Ac.
		i ,		
			,	
A Company of the Comp				
e es	,	(If more space	required, attach separate sheet)	
(a) Charac	rter of soil	Willamet	te Silt Loom.	
(h) Kind o	of crops raised	Bernie	es, Grain, Pastur	₹.
Power or Mining	Purposes			
9. (a) Tot	al amount of p	ower to be d ev	eloped	the pretty if he metric or
(b) Qu	antity of wate	r to be used for	power	sen.ft.
			(Head)	
(d) Th	e nature of the	works by mean	is of which the power is to	be developed .
(e) Su	ch works to be	located in	(Legal Subdivision)	of Sec.
		w, W (E. or W) turned to any s		
(g) If	so, name strea	m and locate po	oint of return	

and the second s

and the second of the second o

Beginning on the North line of the Donation Land Claim of Caleb P.Chapman and wife at a point 21.99 chains West of the Southwest corner of the Donation Land Claim of William Oreenwood and wife; thence South O' 12' West 22.11 chains to the South line of said Chapman Donation Land Claim and to the County Road leading from Middle Grove to Pratum in Marion Csunty, Oregon; thence North 89° 15' West 39.25 chains along the North side of said County Road to a point in the middle channel of West Pudding River; thence in a Northwesterly direction and following the meanerings of said West branch of said Pudding River to a point in the middle of said stream where the North line of said Donation Land Claim of Caleb P. Chapman intersects the center of said stream, said point being 8.88 chains East of the Northwest corner of said Claim; thence East 56.50 chains to the place of beginning and containing 104 acres, more or less, in Sections 10 and 11, Township 7 South, Range 2 West of the Willamette Meridian, Marion County, Oregon.

SAVE AND EXCEPT therefrom: Beginning on the North line of the Donation Land Claim of Caleb P. Chapman and wife at a point 21.99 chains West of the Southwest corner of the Donation Land Claim of William Greenwood and wife, thence South C° 12' West 22.1' chains to the South line of said Chapman Donation Land Claim and to the County Road leading from MiddleGrove to Pratum in Marion County, Oregon; thence North 39° 45' West 712.25 feet along the North side of said County Road; thence North 0° 12' East and parallel with the East line of the premises herein described, to the North line of said Donation Land Claim of Caleb P. Chapman and wife; thence East along the North line of said Caleb P. Chapman and wife Donation Land Claim 712.25 feet to the place of beginning; being of thate in Daleb P. Chapman Donation Land Claim in Township ? South, Range

tunicipi etic Supply-	
19. (a) To supply the city of	*******
County, having a present population of	
d an detinated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer qualificant 11, 16, 15, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 3000 40	
12. Construction work will begin on or before Ma at 1, 1953	**************************************
13. Construction work will be completed on or before April 1, 1953	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
14. The water will be completely applied to the proposed use on or before Mar. / /	953
* Rickers mil	len
*	
Remarks: I know that there 15 a	
Surplus of Water in this stream of	over
and above that required to Satis	£
existing rights	
Tricked miller	• • • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·	
en la companya de la	
en e	
TATE OF OREGON, S8	
County of Marion.	
Thus is to certify that I have examined the foregoing application, together with the ac	reompanyir
are and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer,	with corre
ions on or before	
WITNESS my hand this day of 194 .	

County of Merion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed												
	its equivalent is						.•					
The	use to which th	is water is	to be appli	ied is	irri	gation					*******	
	r irrigation, this					_						
	its equival		_									
	on of not to											
	season.br	•	·									
						·····						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······································	••••••••••			······································						
		······································	.,	••••••••	·····	*******						
	be subject to su											
	priority date of											
	ual construction											
thereafter	r be prosecuted	with reaso	nable dilig	ence a	nd be c	omplete	d on or	before	2			
	1, 1955											
Con	mplete applicati	on of the	water to th	e prop	osed us	e shall b	e miade	onor	before			
with the second	TNESS my han	d this	nast .	day of		. denek		. 15	1			
				yy	16					in the second se	With stant	
Dec. 1	on power developme	omt ple kirj≉n	t to be perme	rt Steam	uai fees	as provided	in section	u i sod	2 Physier	n kirkista akt Tali i izengist	n Tawn I	. 198
	•		gon,	-					***	<u>ដ</u> ី ត	,A	
•	PUBLIC ATE		ed in 1. Oreg 5 be l			,			dum.d	EXAUS.	23	
3		. Ne.	This instrument was first received in the 20 of the State Engineer at Salem. Oregon, the 29th day of S eptembe e.	N.		•			181	CONTRACTOR SECTION	Page	
27691	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	Distruct No	rjirst re rer at Se Sept			eired.	÷		ी ल			
	PERMIT PPERMIT PPERMIT SOF THE OF OREGON	D	teas Sugith	ochok	. jac	011 rec	•	·4	k No.		· \	
	PL APPROPR WATEKS OF		instruchent un Ethe State Eugi 29.16 - day of	B:45	pplice	ican	•		Rec <mark>erded in book No.</mark> mits on page		No.	
	APP	No.	instru the S	er 6	તે to a	da p		24 22 24 24 25 25	rded :		ge Pasir.	מי
* * ****	8	Ducision No	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the 29th day of Septemble .	~	Returned to applicant	Corrected application received	\$norored:	•	Fecerded m. Permits on page	≪ \$	Oranage Basir No	Fees Paid
;		ā	1 5	961	Re	ပိ	#1 *1		Pe		E &	N. C.