

*APPLICATION FOR PERMIT

CERTIFICATE NO 335

To Appropriate the Public Waters of the State of Oregon

				(Name of app)	•			•
of	Route 1	, Box 246	She	ridan,	······			
				, do hereby m				
follo	wing describe	d public water	rs of the St	ate of Oregon,	SUBJECT TO	EXISTII	NG RIGHT	'S:
				date and place			•	
		•		riation isAn		(Name of str	eam)	,
	2. The amor	unt of water w	hich the app	olicant intends	to apply to be	neficial u	se is1/9	Oth
cubic	: feet per secon	nd1	/2 from e	ach source				•••••
4	**2 Thomas	e auhiah 4k a au	(If wate	er is to be used from n	ore than one source Domes	, give quantity t.i.e	from each)	
	5. The use t	o which the w	ater is to be	applied is	Irrigation, power, m	ining, manufa	cturing, domest	ic supplies, etc.)
				ft				
. #1		2 - N+1	3.00 8+	(Section or s	abdivision)		. 1	
) • # 1 •	-Spring -	1s North	160 It.	& East 77	O It. Iro	m the	West 🛊	corner, S
.#2-	- spring	branch is	North 0	0 ft. & Ea	st 1735 f	t from	11 11	**
	••••••		·····	•••••				
	*****************************			••••••••••••		•••••••••••	***************************************	
		••••		ive distance and bearing				
********			(If preferable, gi		ng to section corner)			
being	(1	if there is more than ((If preferable, gi	ive distance and beari	ng to section corner)	te sheet if nec	essary)	
	within the	If there is more than of NW (Giv.	(If preferable, gi	ive distance and bearings	ng to section corner) scribed. Use separa of Sec	te sheet if nec	essary)	
	within the 7 W, W	SW ¹ of Nw (Giv.	one point of diversity of Yal	rsion, each must be de of NW 1 audivision)	ng to section corner) scribed. Use separa of Sec	te sheet if nec	, Tp	5S (N. or S.)
R	7W, W (E.or W.) 5. The	SW1 of NW (Giv M., in the cou	one point of diversity of Yall peline in ditch, canal or	rsion, each must be de of NW 1 ubdivision) mhill pipe line)	ng to section corner) secribed. Use separa of Sec to be	12	and 600	5S (N. or s.)
R	within the, W (E. or W.) 5. The(string)	there is more than of SW of NW (Giv. M., in the could not inch possible (Mailting in the Section 1)	one point of diversity of the smallest legal and the smallest legal and the smallest legal and the smallest legal of the smallest of the smallest legal of the smallest legal and the smallest legal of the smallest legal o	rsion, each must be de of NW 4 nubdivision)	ng to section corner) secribed. Use separa of Sec to be	75 '	and 600	5S (N. or s.))'_in le v 5S (N. or s.)
R	within the, W (E. or W.) 5. The(string)	there is more than of SW of NW (Giv. M., in the could not inch possible (Mailting in the Section 1)	one point of diversity of Yall of National or oposed local control of National or opposed local or opposed l	rsion, each must be de of NW1 nubdivision) mhill pipe line) w1 degal subdivision) eation being sho	seribed. Use separa of Sec to be of Sec which throughout	75 '	and 600	5S (N. or s.))'_in le v 5S (N. or s.)
R in ler	within the, W (E. or W.) 5. The(string)	SW 1 of NW (Giv. M., in the coulone inch per (Mailting in the	one point of diversity of Yall of National or oposed local control of National or opposed local or opposed l	rsion, each must be de of NW 1 aubdivision) mh 1 1 1 pipe line) W 1 4 legal subdivision)	seribed. Use separa of Sec to be of Sec which throughout	75 '	and 600	5S (N. or s.))'_in le v 5S (N. or s.)
R in ler	within the	we there is more than of SW of NW (Giv. M., in the could not perform that it is not the second of the second not the second no	one point of diversity of the smallest legal and the smallest legal and the smallest legal and the smallest legal of the smallest le	rsion, each must be de of NW1 nubdivision) mhill pipe line) w1 degal subdivision) eation being sho	to be worth to be worth throughout throughou	te sheet if nec 12 75! 12	and 600 (Miles or fee	5S (N. or s.) 5S (N. or s.) ng map.
R in ler	within the 7W , W (E. or W.) 5. The ngth, terminat 7W (E. or W.) rsion Works— 6. (a) Heigh	SW 1 of NW (Giv. M., in the coulone inch potting in the	one point of diversity of Yar of Yar of Yar of Yar of SEL of No (Smallest) oroposed local DESC	rsion, each must be delegated of NW 1 and the latest must be delegated by the latest must be latest must	to be worthoughout works	75' 12 at on the a	and 600 (Miles or fee, Tp ccompanyi	5S (N. or s.) 5S (N. or s.) ng map.
R in ler	within the 7W , W (E. or W.) 5. The ngth, terminat 7W (E. or W.) rsion Works— 6. (a) Heigh	SW 1 of NW (Giv. M., in the coulone inch potting in the	one point of diversity of Yar of Yar of Yar of Yar of SEL of No (Smallest) oroposed local DESC	rsion, each must be de of NW1 ubdivision) mhill pipe line) w1 degal subdivision) ration being sho	to be worthoughout works	75' 12 at on the a	and 600 (Miles or fee, Tp ccompanyi	5S (N. or s.) 5S (N. or s.) ng map.
in ler	y within the	week; material to	one point of diversity of the smallest legal starty of Yall oipeline on ditch, canal or of SEA of N (Smallest legal starty or around dam)	rsion, each must be delicated and bearing and the second and the s	to be worth to be worth throughout throughou	75! 12 at on the a	and 600 (Miles or fee, Tp ccompanyi	5S (N. or s.) 1 in le 5S (N. or s.) ng map.
in ler	y within the	week; material to	one point of diversity of the smallest legal starty of Yall oipeline on ditch, canal or of SEA of N (Smallest legal starty or around dam)	rsion, each must be de of NW 1 of NW 1 nubdivision) mhill pipe line) wid 1 subdivision) ration being should be of the control of the cont	to be worth to be worth throughout throughou	75! 12 at on the a	and 600 (Miles or fee, Tp ccompanyi	5S (N. or s.) 1 in le 5S (N. or s.) ng map.
in ler	y within the	SW 1 of NW (Giv. M., in the coulone inch p (Maing in the	one point of diversity of the smallest legal strategy of Yall of Parameters of National or Open Sea of National Open Sea of	rsion, each must be delicated and hearing	works works of Sec. of Sec. works on top construction concrete, etc., numi	75' 12 at on the a	and 600 (Miles or fee, Tp ccompanyi	5S (N. or s.) 1 in le 5S (N. or s.) mg map.
in ler	y within the	SW 1 of NW (Giv. M., in the coulone inch p (Maing in the	one point of diversity of the smallest legal strategy of Yall of Parameters of National or Open Sea of National Open Sea of	rsion, each must be delicated and bearing and the second and the s	works works of Sec. of Sec. works on top construction concrete, etc., numi	75' 12 at on the a	and 600 (Miles or fee, Tp ccompanyi	5S (N. or s.) 1 in le 5S (N. or s.) mg map.

^{*}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.

				feet; width on bott	
sand feet.				feet fall per	
(b) At		miles from hea	dgate: width on top (at wa	ter line)	
•••••••••••	feet; width on bo	ottom	feet; depth of	water fe	
•	feet fall	per one thousa	ind feet.		
(c) Lengt	h of pipe,	ft.; s	ize at intake,	in.; size at	
ı intake	in.;	size at place of	use in.; c	lifference in elevation betwe	
ke and place	? of use,	ft. Is	grade uniform?	Estimated capac	
	-	rigated, or plac	ce of use		
Township North or South	Range E. or W. of Willinmette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
F C	7 W	12	SEŁ NWŁ	Demostic	
<u>5 S</u>		12	SET NWT	Domestic	
		· ·		 	
	· .				
			•	•	
(a) C	haracter of soil	-	equired, attach separate sheet)		
	g Purposes—			······································	
		wer to be deve	loped	theoretical horsepou	
· (Ъ) Q	uantity of water t	o be used for po	ower	sec. ft.	
			(Head)		
(a) T	ne nature of the u	orks by means	of which the power is to t	be developed	
•••••••••••••••••					
(e) S	uch works to be lo	cated in	(Legal subdivision)	of Sec	
(No. N. or	, R(No. E	, W. M.	•		
(f) Is	water to be retur	rned to any stre	eam?(Yes or No.)		
	•		nt of return		
		_	•	, R,, W	
		,			

	(a) To supply			1			
**********	(Name of)	County, hav	ing a prese	nt population of		1	
id an es	stimated populat	ion of '	••••••	in 19			
	(b) If for dom	estic use state.	number o	f families to be	supplied	1 family	•
•	() , , ,						••••••••
				, 12, 13, and 14 in all cas	es)	4	
11.	Estimated cost	of proposed wor	ks, \$250.	χο,		4.	,
12.	Construction w	ork will begin	on or befor	reApril_15	1.969	A)	
	Construction w						
		•					
14.	The water will	be completely a	pplied to t	he proposed use	on or before		1969
••••••	•••••••••••••••••	***************************************	·····	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	0 10		
				61	ellore	16	Made
					Signature	of applicant)	

Re	marks:				••••••	•••••••••	•••••••••
••••••					•••••		
•••••••	••••••		·	•••••		······································	***************************************
••••••	••••••					******************	************
	•••••	••••••	***************************************				
							. •
**********	•	· · · · · · · · · · · · · · · · · · ·			***************************************	************	***************************************
••••••			***************************************			·····	***************
				·			
				•••••••••••••••••••••••••••	***************************************	•••••••••	•••••••
••••••				•••••	***************************************		*******************
••••••		•••••		•••••			*****************
			•••••••••	***************************************	***************************************	***************************************	
		••••••••		**************************	***************************************	**************************************	************
				•••••			······································
			***************************************	*****			,
TATE	OF OREGON,			:			
	ty of Marion,	ss.					
		,					
T	his is to certify	that I have exc	imined the	foregoing appli	ication, toget	her with the	accompanyi
aps an	d data, and retu	rn the same for	oompl	tien			
			CC	mpletion and	correctio	n	
_		7	······································				••••••••••
	order to retain		is applicat	ion must be retu	irned to the S	State Engine	er, with corre
ons on	or before	ne th June 9th		., 19. .62.			•
	•	oune /un	1				•
				•			
W	ITNESS my har	nd this 	day of	_April April		••••••••••	, 19. 69 .
		,		· · · ·			-,
EA							
/ E. U	GAUS	DEGE	IVE	CHRIS L.	WHEELER		
À '-							
APP	R 2 2 1969 ENGINEE	ு APR	8 1969		, ,,	///	STATE ENGINEES

STATE OF OREGON,

ARTER OF THE PROPERTY.

County of Marion,

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 u	ise
	ll not exceed	
	or its equivalent in case of rotation with other water users, from spring and stream, being	
	cfs from spring, and 0.005 cfs from stream.	
		••••
Th	he use to which this water is to be applied is for the domestic use of one family	
***************************************	,	
If f	f for irrigation, this appropriation shall be limited to	e r
second or	or its equivalent for each acre irrigated	~
•••••		
		
		· ·
•••••		
***************************************		·

		·····
	,	
		••••
	ll be subject to such reasonable rotation system as may be ordered by the proper state officer.	
	he priority date of this permit is	
Act	ctual construction work shall begin on or beforeJanuary 5, 1971 and sha	ıll
thereafter	ter be prosecuted with reasonable diligence and be completed on or before October 1, 19.71	
Con	omplete application of the water to the proposed use shall be made on or before October 1, 19.72	2
. WI	VITNESS my hand this5th day of	
	Chit A Roll	·
	STATE ENGINEER	8
	PUBLIC STATE received in the Salem, Oregon, 1 1 M. 294 STATE ENGINEER STATE ENGINEER	
9 4	PUBLIC TATE received in the salem, Orego // // // // // // / // // // // // //	
34294	TIT THE PUBL THE STATE GON first received first received	2,
34	HE SHE STOOM 1970	0
70.	PERMIT PPROPRIATE THE STOF OF THE STOF OREGON OF OREGON Trument was first re day of April applicant: applicant: d in book No. page 342 gasin No. 2 p	7
ion N Vo	PER PER OF OF OF OF OF OF OCH Warry 5 wary 5 book N book N book N e e e e e e e e e e e e e e e e e e	7
Application No. 17.	PERMIT D APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON S instrument was first received in the state Engineer at Salem, Oregon, A day of Heri at S:0 o'clock H. M. at S:0 o'clock H. M. January 5, 1970 orded in book No. Of Orded in book No. CHRIS L. WHEEIER STATE ENGINEER STATE ENGINEER OF OREGON A Son page SA294 S on page CHRIS L. WHEEIER STATE ENGINEER STATE ENGINEER OF OREGON OF OREGON A ge Basin No. 2 page 90 86	١ ٦
App. Per	A A W W W W W W W W W W W W W W W W W W	V å

C