

To Appropriate the Public Waters of the State of Oregon

, & Elmo D	avis		
or Silets &	Offense of specia	ment)	
State of Olegan	, do hereby m		permit to appropriate the
following described public waters of the	State of Oregon,	SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, gi	ve date and place o	of incorporation	······································
	•••••••••••••••••••••••••••••••••••••••	*****	
1. The source of the proposed appr	•	augerna.	breamst) ,
	, a tributary o	1 delity	12. C. C. C
2. The amount of water which the	applicant intends	to apply to beneficial	use is $1.8 \cdot 91$
cubic feet per second.	f water is to be used from m	ore than one source, give quantit	y from each)
**3. The use to which the water is to			cturing, domestic supplies, etc.)
4. The point of diversion is locate corner of	720 Sed ft. (N	and 12 ft.	from the state.
eorner of	(Section or, su	bdivision)	
	······································		
(If prefera	ble, give distance and bearin	g to section corner)	
(If there is more than one point o	f diversion, each must be de	scribed. Use separate sheet if ne	refisors t
being within the Give smallest les	G ral subdivision)	of Sec.	Tp Nors,
$R. \dots \xrightarrow{f} \underbrace{\bullet}_{(\mathbf{E} \text{ or } \mathbf{W}.)} \bullet W. M., in the county of$			
5. The (Main ditch, cana	al or pipe line)	to be	(M.ies or feet)
in length, terminating in the	Hest leval substitutary	of Sec.	Tp , \sim
		en throughout on the	
Г	DESCRIPTION OF	WORKS	
Diversion Works-			
6. (a) Height of dam	feet, length	on top	feet, lergth at bottom
feet; material to be used	d and character of c	construction	-Lan se rock, concrete mass rise.
trink wild by usin timber only, etc., wash way over or around	dam)	•	
(b) Description of headgate	(Timber	concrete letc , number and size	of openings:
(c) If water is to be pumped give	general description	, 18120 A	nd type of pump
Grad grad to per of enga	ae or motor to be used tobe	head water is to be ofted lete :	

*A different from of application is provided where storage works are contemplated.

***Non-color of the percent of the p

• • •

rangess. At nes	space; width on	top (at water i	line)	feet; width on bo
iousand feet	feet; depth of wa	Mar appropriate and account	jest; prade	feet fall pe
(b) At	**************	miles from he	a dgate: width on top (at u	pater line)
		•		of water
*	feet full			•
	• • •	•		d in.; rize at
				difference in elevation bets
		? ft. Is	grade uniform?	Estimated capa
••••••	sec. ft.	•		
8. Location	of area to be in	rigated, or pla	ice of use	
Township	mRenge "	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	1077	3	That part of Lot 8	Dom.
			south of Tangerman	
			Greek (NT) (NT)	
			······································	······································
the same thence so approximate said town lot 8; the performant through the same through the same same said town to same same same same same same same same	being the trouth along the ately 800 feet as ship and rangence north a served to; a said lot 8 to	he course of ue place of e said section to the souge; thence exproximately nd thence we the Section	I which is in a gener beginning of the tra ion line between said athwest corner of lot east 650 feet to the 2 560 feet to the cer esterly following the	eximately 50 feet to to rall westerly direction, act herein describe; i Sections 3 and 4 and 2 of actions 3 and 4 and actions at a contact of the contact of
the same thence so approximate said town fot 8; the performant through the same through the same through the same same same same same same same sam	being the troouth along the ately 800 feemship and rangement as a furned to the	he course of ue place of e said section to the souge; thence exproximately nd thence we the Section	I which is in a gener beginning of the tra ion line between said athwest corner of lot east 650 feet to the 2 560 feet to the cer esterly following the	ral westerly direction, act herein describe; i Sections 3 and 4 actions 3, and 4 actions, actions, actions at reference of call streams are center of call streams.
the same thence so approximate said town fot 8; the performance of through the same through the same through the same same same same same same same sam	being the trouth along the ately 800 feet as ship and rangence north a served to; a said lot 8 to	he course of ue place of e said section to the source; thence exproximately and thence we the Section ng.	I which is in a gener beginning of the tra ion line between said athwest corner of lot east 650 feet to the 2 560 feet to the cer esterly following the	ral westerly direction, act herein describe; i Sections 3 and 4 actions 3, and 4 actions, actions, actions at reference of call streams are center of call streams.
the same thence so approximate said town for 8; the performance of the	being the trouth along the ately 800 feemship and rangence north a eferred to; a said lot 8 to nt of beginni	he course of ue place of e said section to the source; thence exproximately nd thence we the Section ng.	which is in a gener beginning of the training of the training of the training of the training the corner of lot east 650 feet to the ceresterly following the line between said	ral westerly direction, act herein describe; i Sections 3 and 4 actions 3, and 4 actions, actions, actions at reference of call streams are center of call streams.
the same thence so approxima said town Lot 8; th perfore re through s true poin (a) Charac	being the trouth along the ately 800 feemship and rangence north a efforced to; as said Lot 8 to not of beginning ter of soil	he course of ue place of e said section to the source; thende exproximately nd thence we the Section of the sec	which is in a gener beginning of the training of the training of the training of the training the sate of the constant following the line between said	eat western direction, act herein describe; i Sections 3 and 4 and 5 and
the same thence so approximate said town for 8; the period of the point of the point (a) Character (b) Kind of the period of the	being the trooth along the ately 800 feemship and rangence north a offerred to; a said lot 8 to not of beginning ter of soil	he course of ue place of e said section to the source; thende exproximately nd thence we the Section of the sec	which is in a gener beginning of the training of the training of the training of the training the said at the set 650 feet to the set 560 feet to the set esterly following the name between said and attach separate sheets	eat western direction, act herein describe; i Sections 3 and 4 and 5 and
the same thence so approximate said town lot 8; the pefore rethrough the point (a) Charac (b) Kind of the period o	being the trooth along the ately 800 feemship and rangence north a offerred to; a said lot 8 to not of beginning ter of soil	he course of ue place of e said section to the source of the source of the source of the Section of the Section of the Section of the space of the s	which is in a gener beginning of the training of the training of the training of the training the sate of the constant of the constant following the line between said	eat western direction, act herein describe; i Sections 3 and 4 and 5 and
the same thence so approximate said town for 8; through through through through (a) Charac (b) Kind of the point of Mining 19. (a) Total	being the trooth along the ately 800 feet aship and ran mence north a said lot 8 to a said lot 8 to a said lot 8 to a fer of soil forops raised	he course of ue place of e said section to the source; thence exproximately nd thence we the Section ng.	which is in a gener beginning of the training of the training of the training of the training to the corner of lot east 650 feet to the cornesterly following the line between said	eat western direction, act herein describe; i Sections 3 and 4 and 5 and
the same thence so approximate said town lot 8; the pefore rethrough strue point (a) Charac (b) Kind of the period	being the trooth along the ately 800 feet as and ran mence north a said lot 8 to atel of beginning ter of soil for a said lot 8 to atel of beginning ter of soil for a said lot a said lot a said lot 8 to atel of beginning ter of soil for a said lot a said lot a said lot 8 to atel of beginning ter of soil around of said amount of positive of water ter of soil and the said lot a said lo	he course of ue place of e said section to the songe; thence exproximately nd thence we the Section of the sect	which is in a gener beginning of the training of the training of the training of the training the seast 650 feet to the corresterly following the line between said.	theoretical by the control of the co
the same thence so approximate said town for 8; the period of the point of the point (a) Charace (b) Kind of the point (b) Qual (c) Total	being the tributh along the ately 800 feemship and rangence north a offerred to; as aid lot 8 to not of beginning ter of soil and amount of positive of water tall fall to be utilized at the all fall to be utilized.	he course of ue place of e said section to the songe; thence exproximately nd thence we the Section of the Section of the space of the section of t	which is in a gener beginning of the training of the training of the training of the training to the corner of lot east 650 feet to the cornesterly following the line between said. **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to the cornesterly following the line between said.** **God feet to th	theoretically seed for the seed of the section of t
the same thence so approxima said town fot 8; the pefore rethrough strue point true point (a) Charac (b) Kind of ower or Mining 19. (a) Tota (b) Qual (c) Tota (d) The	being the trooth along the ately 800 feet aship and rance north a served to; as said lot 8 to at of beginning ter of soil around of pour anount of pour anount of water tall fall to be utilized anount of the water	he course of ue place of e said section to the songe; thence exproximately nd thence we the Section ng. (It more space recorded to be used for zed orks by means	which is in a gener beginning of the traition line between said athwest corner of lot east 650 feet to the cornesterly following the notice between said and line between said feet. Idead for which the power is to the corner is to the corner is to the corner is to the corner in the corner is to the corner in the corner is to the corner in the corner in the corner is to the corner in the corner	theoretically seed for the seed of the section of t
the same thence so approximate said town for 8; the performance of through the point of the point (a) Character (b) Kind of the performance (b) Character (b) Quantum (c) Total (d) The	being the tributh along the ately 800 feemship and rangence north a offerred to; as aid lot 8 to not of beginning ter of soil for praised amount of pountity of water tall fall to be utilized and another the water of the water	he course of ue place of e said section to the songe; thence exproximately nd thence we the Section of the sect	which is in a gener beginning of the training of the training of the training of the training the state of the constant of the constant following the national between said. I deed constant the power is to the constant of	theoretical horastical, sections 3 and a 2 of said continuous, acutaeast north material and a center of caid continuous and acutaeast north and a center of caid continuous and acutaeast and a center of caid continuous acutaeast acutaeas
the same thence so approximate said town for 8; the pefore rethrough the point of the point of the period of the p	being the trooth along the ately 800 feed aship and randence north a softened to; as said lot 8 to not of beginning the of soil and amount of pounding of water to al fall to be utilized and the works to be look to the works to th	he course of ue place of e said section to the songe; thence of proximately and thence we the Section of the se	which is in a gener beginning of the training of the training of the training of the training the state of the corresponding the start of the season of of the seas	theoretically seed for the seed of the section of t
the same thence so approximate said town for 8; the pefore rethrough the point of the period of the peri	being the tributh along the ately 800 feemship and rangence north a offerred to; as aid lot 8 to not of beginning ter of soil for praised amount of pountity of water tall fall to be utilized and another the water of the water	he course of ue place of e said section to the songe; thence exproximately nd thence we the Section ng. (It more space records by means orks by means cated in, W. M.	which is in a gener beginning of the training of the training of the training of the training to the corner of lot east 650 feet to the cornesterly following the national between said. I department of the power is to the corner of the corn	theoretical horastical, sections 3 and a 2 of said continuous, acutaeast north material and a center of caid continuous and acutaeast north and a center of caid continuous and acutaeast and a center of caid continuous acutaeast acutaeas
the same thence so approximate said town for 8; the performance of through the point of the performance of t	being the trooth along the ately 800 feed aship and randence north a softened to; as said lot 8 to nt of beginning ter of soil and amount of posterity of water to al fall to be utilized and the works to be look. R. Sook 2000 for the works to be look.	he course of the place of e said section to the songe; thence exproximately not the Section of t	which is in a gener beginning of the training of the training of the training of the training the state of the corresponding to the corresponding the startly following the startly follower said. I department of the power is to the startly follower in the startly follower is to the startly follower in the startly follower is to the startly follower in the startly follower in the startly follower is to the startly follower in the startly	theoretical horastical, sections 3 and a 2 of said continuous, acutaeast north material and a center of caid continuous and acutaeast north and a center of caid continuous and acutaeast and a center of caid continuous acutaeast acutaeas
the same thence so approximate said town for 8; the performance of through the point of the performance of t	being the trooth along the ately 800 feed aship and randence north a softened to; as said lot 8 to not of beginning the of beginning the of soil amount of pool and amount of pool and fall to be utilized at a fall to be utilized at a fall to be utilized and the works to be look. R. Sook attention and stream of the manufacture of the works to be look.	he course of the place of e said section to the songe; thence exproximately not the Section of t	which is in a gener beginning of the training of the training of the training of the training to the seast 650 feet to the seast 650 feet to the seaterly following the national between said. I department of which the power is to the seam? (Legal Substitution) (Legal Substitution) (Legal Substitution) (Legal Substitution)	theoretical horacian, sections and a sections a solid action of the continuous and a center of the continuous and actions and a sections and a sections and a section of the center of t
the same thence so approxima said town Lot 8; th pefore re through ; true poin (a) Charac (b) Kind of ower or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such periods of the same (g) If such (g) If suc	being the trooth along the ately 800 feed aship and randence north a softened to; as said lot 8 to not of beginning the of beginning the of soil amount of pool and amount of pool and fall to be utilized at a fall to be utilized at a fall to be utilized and the works to be look. R. Sook attention and stream of the manufacture of the works to be look.	he course of the place of e said section to the songe; thence exproximately not thence we the Section of the se	which is in a gener beginning of the training to the corner of lot east 650 feet to the cornesterly following the national between said. I deed feet. I deed feet. Check the power is to the corner of th	therein describes; i Sections 3 and a be of said section 3, bottleast come now be a center of the street and a becomes and a traile theoretical because sections be developed of Sec.

	or Disposite But			21031
	(c) To make the			
		County, Name of Street		<u></u>
ng an an	Hended payments	A of	napianis 10 10 annie	
* 3.5	A) Type down	gille use state miniber	of families to be supplie	d
		COLUMN STREET	THE REAL PROPERTY.	
44		proposed works, &	•	
	• • • • • • • • • • • • • • • • • • • •		acidalangan pada od osna og mrubusto e sa	
12.	Construction we	rk will begin on or be	fore	\$\$0. \$1. \$ 20. \$20. \$20. \$20. \$20. \$20. \$20. \$20. \$20.
13.	Construction we	rk will be completed	on or before	, <u>1</u>
14.	The water will b	e completely applied	to the proposed use on o	r before

			450	io Kair
			M. C. Lak	Rignature of applicant)
		•		
				•••••••••••••••••••••••••••••••••••••••
Re	marks: The	stream involved i	s identified on som	e mand as an "unnamed
	stream" but i	s known locally a	s "Tangerman Jrock"	•
••••••••••	***************************************		••••••	
			•••••••••••	······································
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••			
	••••••		••••••••	
••••••••••			•••••••••••••••••••••••••••••••••••••••	
······································			•••••••••••••••••••••••••••••••••••••••	
••••••	•••••••••••••••••••••••••••••••			
· · · • · · · · · · • • • • • • • • • •				
			••••••••••••••••••	
···· · · · ·				
STATE	OF OREGON.)		
STATE Cour	OF OREGON.	}ss		
STATE Cour	OF OREGON.	}ss		
STATE Cour	OF OREGON. nty of Marion, This is to certify th	ss hat I have examined t	the foregoing application	n, together with the accompanyi
STATE Cour T maps ar	OF OREGON. Inty of Marion, This is to certify the standart of the standard o	ss hat I have examined to rn the same for	the foregoing application	ı, together with the accompanyir
STATE Cour T maps ar	OF OREGON. ty of Marion, his is to certify the condition of the conditio	ss hat I have examined to rn the same for	the foregoing application	to the State Engineer, with corre

STATE ENGINEER

STATE OF OREGON, 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	0.01	cubic feet pe	er second	measured	l at the poi	nt of diversion	from the
stream, o	r its equivalent	in case of t	rotation with o	ther wat	er users, f	romTan	german Creek	······
	e use to which t							
	or irrigation, th							
second								
•••••		•					•••••••••••••••••••••••••••••••••••••••	
•••••				••••	•••••			
and shall	be subject to s	uch reasond	able rotation s	ystem as	may be o	rdered by t	he proper state	officer.
	e priority date o	•						
	tual construction to be prosecuted		_	-				
•	r 1, 1954	with reaso			completed	on or bejor	e	******
Co	mplete applicat	ion of the t	water to the pi	roposed 1	ıse shall be	e made on or	r before	
	r 1, 1955				,			
\mathbf{W}^{1}	ITNESS my har	nd this 115	t day	ofk	ecerser	5	19 4 /52.	
Permit	s for power developm	ent are subject	to the payment of	annual feer	as provided	in sections 1 ar	STATI od 2. chapter 74, Ore	E ENGINEER gon Laws 1933.
٠.								
27480	IT THE PUBLIC HE STATE ON	ivision No. District No. This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 22 W day of Left. 19652 at Pioo o'clock A. M.		ed:	5	54 of 831 state engineer	Page
	PERMIT PERATÉ TH RS OF 1 HE OF OREGON	Distr vas firs	igineer of	ij	n receiv	1, 1952	1. The state of th	
Application No. Permit No.	PERM APPROPRIATE WATERS OF 1r	ment u	office of the State Enginee on the ZZZZ day of	Returned to applicant:	Corrected application received	id: December 31,	00 ∑:	sın No.
Appli Permi	TO APP WA1	Division No. This instru	of the : 22-	ned to (cted ap	red: Dece	Recorded in b	Drainage Basin No. Fees Paid #
	H	Divis	office of the A on the A	Retur	Corre	Approved:	Rec Perm	Drainage Fees Paid