



## To Appropriate the Public Waters of the State of Oregon

1. The source of the proposed appropriation is waste. Later from the character of the proposed appropriation is waste. Later from the character of the proposed appropriation is waste. Later from the character of the proposed appropriation is waste. Later from the character of the proposed appropriation is waste to apply to beneficial use is 0.19  2. The amount of water which the applicant intends to apply to beneficial use is 0.19  bic feet per second.  (It waste to to be applied is Irrigation from the control of diversion is located ft. (Irrigation for the control of diversion is located ft. (Irrigation for the control of the c	opriate ti
lowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is water. Bates from the common of water which the applicant intends to apply to beneficial use is 0.19  2. The amount of water which the applicant intends to apply to beneficial use is 0.19  bic feet per second. (If water is to be applied is Invitation one source, give quantity from each)  **3. The use to which the water is to be applied is Invitation one source, give quantity from each of the point of diversion is located ft. (Invitation of the control of the	opriate t
1. The source of the proposed appropriation is waste. Nature of Levella Valle Proposed in the Personal Research Personal	
1. The source of the proposed appropriation is waste. Nature of Levella Valle Proposed in the Personal Research Personal	
2. The amount of water which the applicant intends to apply to beneficial use is 0.19  sbic feet per second.  (If water is to be used from more than one solves, give quantity from each)  **3. The use to which the water is to be applied is	
2. The amount of water which the applicant intends to apply to beneficial use is 0.19  abic feet per second.  (If water is to be used from more than one source, gave quantity from each)  **3. The use to which the water is to be applied is **Ippleation**  (A. or a.)  1. The point of diversion is located ft. (A. or a.)  1. The point of diversion is l	··
2. The amount of water which the applicant intends to apply to beneficial use is 0.19  abic feet per second.  (If water is to be used from more than one source, gave quantity from each)  **3. The use to which the water is to be applied is **Ippleation**  (A. or a.)  1. The point of diversion is located ft. (A. or a.)  1. The point of diversion is l	tty fe
whice feet per second.  (If water to be a weed from more than one source, give quantity from each)  **3. The use to which the water is to be applied is	
whice feet per second.  (If water to be a weed from more than one source, give quantity from each)  **3. The use to which the water is to be applied is	
(If were in the water is to be applied is Iriation on something, manufacturing, domestic in (hrighted power, mining, mining, domestic in (hrighted power, mining, mining, domestic in (hrighted power, mining, mining, domestic in (hrighted power, mining, domestic in (hrighted power, mining, domestic in (hrighted power, mining, dome	
4. The point of diversion is located ft. and ft. and ft. a. or w.) from the contract of the co	
Orner of States of the States of Sta	upplies, etc.)
OTHER OF STATES AND A CONTROL	
OTHER OF STATES AND A CONTROL	he
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  is every within the	
Cit there is more than one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. 2	CA T
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the	- ~
eing within the W. M., in the county of Destille  S. The Chain ditch, canal or pipe line)  Chain ditch, canal or pipe line)  Constitution  Of Sec. 2 , Tp. 5.  Chain ditch, canal or pipe line)  I sec. 2 , Tp. 5.  Chain ditch, canal or pipe line)  Of Sec. 2 , Tp. 5.  Chain ditch, canal or pipe line)	Soul
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the	U TO
Cit there is more than one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. 2	745.
Cover shallest legal subdivision)  R. 35. L. W. M., in the county of Described legal subdivision)  5. The (Main ditch, canal or pipe line) (Milles or feet)  In length, terminating in the (Smallest legal elbelivision)  R. 35. L. W. M., the proposed location being shown throughout on the accompanying of corw.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet; length on top feet, length  feet; material to be used and character of construction (Leone rock, co	1) 7
R. 35. W. M., in the county of	
5. The	(N. or S.)
5. The	
DESCRIPTION OF WORKS  Of (a) Height of dam feet; material to be used and character of construction (Loose rock, concerning to the material, westerway over or around dam)	
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length  feet; material to be used and character of construction  (Leose rock, co	
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length  feet; material to be used and character of construction	(N. or S.)
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length  feet; material to be used and character of construction  (Loose rock, co	y map.
Oiversion Works—  6. (a) Height of dam feet, length on top feet, length feet; material to be used and character of construction (Leone rock, construction to the critical construction in the	
6. (a) Height of dam feet, length on top feet, length feet; material to be used and character of construction (Leone rock, context, and brush, timber crib, etc., wasteway over or around dam)	
	_
(Loose rock, co	r at bott
rock and brush, timber crib, etc., wasteway over or around dam)	- <u>,</u> -
	dicrete, masc
(b) Description of headgate	
(Annual, Constant, ex., number and also of openings)	· · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give general description(Sites and type of pump)	
(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 sterage works are contemplated.
\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the flydroelectric Commission. Either of the above forms may be assured, without oset, hapther with instructions by addressing the State Regimes, Salem.

1 6				
ier placeur of 1.	ipe Line	Waste wat	er fitch, about 2 ft	.doop and 2 ft. wife
7. (a) Give	dimensions at	each poins of	canal where materially chan	ged in size, stating miles from
dpate. At Read	gate: width on t	top (at water	line)	feet; width on bottom
	eet; depth of w	ater	feet; grade	feet fall per one
rusand feet.			and the second second second	ter line)
			•	water feet;
	feet fall			<b>1</b>
				in a rive of ft
and the second second	· · · · · · · · · · · · · · · · · · ·	W + +1 _		in.; size at
A CONTRACTOR OF THE STATE OF TH				lifference in elevation between
ake and place	of use,	ft.	Is grade uniform?	Estimated capacity,
9 Tonation		reinated as a	lace of use	
<del></del>	Penes I	regueed, or p	The state of the s	
Township North or South	B. or W. of Willemoths Mociding	Section	Forty-acre Tract	Number Acres To Be Irrigated
S II.	55 B.	8	na f ot na f	5.
The North	Half of t	e dorth	half of the South h	
f the Mort	hwest Quar	ter of th	Morthwest quarter	of Section 2, Townshi
orth Henge	SS E.W.M. East of t	he Willie	mette Meridian, in t	he County of Umatilla
nd State e				
-				
(a) Ch	aracter of soil		to required, attach separate sheet)	
		Gravel	17.	
(b) Ki	nd of crops raise	Gravel	17.	
(b) Ki Power or Mining	nd of crops raise g Purposes—	ed	t trees.	
(b) Ki Power or Mining 9. (a) To	nd of crops raise g Purposes— tal amount of p	Gravel  Region Regions  ower to be de	trees.	theoretical horsepower
(b) Ki Power or Mining 9. (a) To (b) Qu	nd of crops raise Purposes— tal amount of p cantity of water	ed	trees.	theoretical horsepower
(b) Ki Power or Mining 9. (a) To (b) Qu	nd of crops raise Purposes— tal amount of p cantity of water	ed	trees.	theoretical horsepower
(b) Ki Power or Mining 9. (a) To (b) Qu (c) To	nd of crops raises  Purposes—  tal amount of p  uantity of water  tal fall to be uti	ed	trees.	theoretical horsepower
(b) Ki Power or Mining 9. (a) To (b) Qu (c) To	nd of crops raises  Purposes—  tal amount of p  uantity of water  tal fall to be uti	ower to be de to be used fo ilized	trees.  eveloped	sec. ft. be developed
(b) Kirower or Mining 9. (a) To (b) Qu (c) To (d) Th	nd of crops raises y Purposes— tal amount of p uantity of water tal fall to be ut	dravel  ed	veloped	sec. ft. be developed
(b) Kir Power or Mining 9. (a) To (b) Qu (c) To (d) Th	nd of crops raises g Purposes— tal amount of p nantity of water tal fall to be ut ne nature of the	ower to be de to be used for ilized	weloped	sec. ft. be developed
(b) Kirower or Mining 9. (a) To (b) Qir (c) To (d) Th  (e) Su	nd of crops raises  R Purposes—  tal amount of p  uantity of water  tal fall to be utilize nature of the  uch works to be	ower to be de to be used for ilized	trees.  eveloped	sec. ft. be developed
(b) Kirower or Mining 9. (a) To (b) Qir (c) To (d) Th  (e) Su	nd of crops raises  R Purposes—  tal amount of p  uantity of water  tal fall to be utilize nature of the  uch works to be	ower to be de to be used for ilized	weloped	sec. ft. be developed
(b) Kir Ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	nd of crops raises  Represental amount of puntity of water tal fall to be utilize nature of the uch works to be	ower to be de to be used for ilized works by me located in	trees.  eveloped	theoretical horsepower sec. ft. be developed

unicipal or Pomostic Supply					٥.	2641	9
M, (a) To supply the o				<b>4</b> ************************************		<del></del>	
	locatly, Raving at			<i>f</i>			
(b) If for domestic	2004 F B 122 2 - 122 4 P			supplied			
11. Estimated cost of pr	rouceed works, &	De	Lef !	elre	-dy	_ Mo	de
12. Construction work 13. Construction work	will begin on or will be complete	before d	elore A	brea	fer	Corry	e lated
Is, The water will be c	ompietely applie	d to the p	roposed us	e on <del>or</del> be	fore!	hor	bear
in us	e for	seu	esa	1/2	a k	frede	Ke
				( <del>***</del> )	land or age	inest)	
Remarks: ZV	_	-					· · · · · · · · · · · · · · · · · · ·
as show	n slo	ne D	100	ft	11	r the	
East End	1-0	les	Sec	bole	/s .	Lance	
and along	y the		el e	nd	<i>y</i> :	ouc	<u></u>
properly				••••••			
	-						
					······		
		<u></u>			·····	·	•••••
·		······································			, 	•••••	······
······································				••••••			····
	· •	·············	······································	••••••••			••••••
-							
	••••••••••			······································	·································	•••••	
		······································	······································			•••••	***************************************
, F	**************************************						······································
<u>e•</u>						· · · · · · · · · · · · · · · · · · ·	*************
STATE OF OREGON,	ee.		•				
County of Marion,		ad ska da-		Namela	anest	anišk al a :	
This is to certify tha maps and data, and return	,						,
maps and data, and return in In order to retain it							
tions on or before	-	•			,.	- wingsince	
	this						

This is to certify that I have ex

nd shall not tream, or its	the herein grant exceed0.1	• • • • • • •	- 1									
tream, or its				fact no	Y 2600E	i mean	ured a	t the	ooint of	diversion		
•••••••	· an business and in a	. قم مع	184		100	**						
	equiocem in (	vj		At ex	2.44	* .						
****************	****	· • • 4		7. (X)		*****						:
<u></u>		respondence share	Samueles.		مانشان شودگی	مستخطستين						
The us	e to which this	water u	s to De 67	ppnea					•	•	:	
	********************									•		
	<del></del>			***************************************								
	rrigation, this a					A						
	equivalent for e				2.	•						
at the pr	coposed point	of d	Lversio	n, and	l shall	not	carry	with	it the	right	to cor	<u>19e</u> 1
the cont	inuance of th	e was	te wate	r, pro	ovided.	furth	er th	at th	e amoun	t of wa	ter	
allowed)	herein, toget	her w	i.ththe	amou	nt_sec	med n	nder	any o	ther ri	ght exi	sting	for
the same	lands shall	not e	xceed t	he li	nitati:	on all	owed.	herei	n,	· 		
					•••••		•		***************************************			
					والمعارب المنطقي	e Gwelet Hely Nach de Ge	<b></b>		har en en en		· · · · ·	
	·····			************			•••••	•••••	***********		••••••	
	***************************************				•••••	· <b></b>	••••••	·······	***************************************			
7	subject to such											
The p	riority date of t	is peri	nit is		* 40	O <sub>C</sub>	tober	1, 1	259	·		
Actua	l construction v	oork sh	all begin	on of	before		)ecent	er 21	. 1960	· · · · · · · · · · · · · · · · · · ·	and s	hall
	e prosecuted wi					.'						
·	lete application					. 1						62
			2lst				_		. o, oejo. <sub>.</sub> , <b>19</b> ,		. 1, 10	
WITN	IESS my hand t	n <b>ıs</b>	2130	<b>aa</b> y	ој	y contract		70 /	1. 2	Andon	4	
					********	<i>Q</i>	.VAN.	<i>[/</i> 4	1. 9	BTAT	ENGIN	KER
								. '	. •			
<b>8</b>		the	<b>É</b>	.		1			2	95	1	
	DI .	Ē	)reg					•		EY TATE ENORGEE		
	UBL	rived	£ 3	X.						Ž.		
2 3	E P	rece	Sal	4.					22 13	TEX		
250	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first	P 0		•			959	72 <b>2641</b> 9	TA.	042-	,
9, 6	PERMIT PRIATE THE RS OF THE DF OREGOI	STD/TI	of sine	clock	ij			-T	ė N	61 -	d	Blate Printing
lo.	PE PRI AS C OF C	ent	e En	6	lican			r 2	book 5	8	1	2
licati	PRO	Tun	Stat	0	appl			appe	l in l			-
Application No. 3537.  Permit No. 264.9	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	- is	f the	1t	ž to		ed:	Dece	Recorded in book No. 72	LETIS A. STANLEY		
	OT OT	This instrument was first received in the	office of the State Engineer at Salem, Oregon. on the 1 st day of 1. Leher	19.57, at \$ .00. o'clock A. M.	Returned to applicant:		Approved:	December 21, 1959	Recorded in boo			
. 1	•	l		2	Į	4	ᅙ		,	•	·1	