ARRESCATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of	307 Sta	to OTTION		. PUILLER				
Stat	e of Ore	' (Mailing abbrens) 2011	•	, do hereby make				•
Ţ OUG	rwing descr	ibed public wat	ters of t	he State of Orego	n, SUBJECT	TO	EXISTING	G RIGHTS:
	If the app	lic <mark>ant is a c</mark> orpo	oration,	give date and place	of incorpora	tion	··································	• • • • • • • • • • • • • • • • • • • •
	1. The so			ppropriation is L	(N	arme of str	reast)	Ponds
			****	, a tributary of.	Herman (Creek		•• · · · · · · · · · · · · · · · · · ·
	2. The ar	nount of water	which	the applicant inten	ds to apply to	bench	icial use is	0.015
cub	c feet per se	cond. See Re	marks					
	** ? Thaus	e to which the w		water is to be used from more				
*****	J. 1 ne ns		valer is l		gation, power, mining	, manufa	turing, domestic	supplies, etc.)
	4. The po	oint of diversion	n is locat	ed ft	ands.	ft	froi	n the
cori				om U.S. Engine	eers sect			
	mmon to	sections 5,		(Section or subdiv		. .		
C	mmon to		(If preferab	(Section or subdiv	R8E., W			
		(If there is more than e NE 1 NE 1	(If preferab	(Section or subdiv	R8E., W	et if neces	sary)	2 n .
bein	g within th	(If there is more than $e = NE_4^1$, NE_3^1	(If preferab	(Section or subdiv	section corner) sed. Use separate shee	et if neces	sary)	2 N (N. or S.)
 bein R.	g within th	(If there is more than e NE 1, NE 1 (Give s	(If preferab	(Section or subdiv	RBE. W. section corner) sed. Use separate shee of Scc.	et if neces		
 bein R.	g within th	(If there is more than e NE 1, NE 1 (Give s	(If preferab	(Section or subdiv	RBE. W. section corner) sed. Use separate shee of Scc.	et if neces		
bein R.	g within th	(If there is more than e NE1 NE2 (Give s II'. M., in the co	(If preferable one point of amaliest legal county of pipe ain ditch, can one point of pipe ain ditch, can of the pipe ain ditch,	(Section or subdiv	section corner) oed. Use separate shee of Scc. to be of Scc.	7	Tp. (Miles or feet) Tp.	2 N (S. or S.)
bein R. in le	g within the 8E (E. or W.) 5. The ength, termi 8E (E. or W.)	(If there is more than e NE1 NE1 Gives II'. M., in the co 24' steel (Ma nating in the	(If preferable on one point of amallest legal ounty of pipe ain ditch, can over the control of t	(Section or subdivision) (Section or subdivision or subdivision) Representation of the subdivision of the	rection corner) section corner) od. Use separate shee of Scc. to be of Sec.	7	Tp. (Miles or feet) Tp.	2 N (S. or S.)
bein R. in le	g within the 8E (E. or W.) 5. The ength, termi 8E (E. or W.)	(If there is more than e NE1 NE1 (Give s II'. M., in the contact in the mating in the II'. M., the p	(If preferable on one point of amallest legal ounty of pipe ain ditch, can broposed	(Section or subdivision) and 8 T2N le, give distance and bearing to diversion, each must be describe subdivision) Hood River line alor pipe line) NW1 llest legal subdivision) location being sho RIPTION OF	rection corner) oed. Use separate shee of Sec. to be of Sec. recn througho	7	(Miles or feet) The first property of the accomplished a	(Nors.) anying map.
bein R. in le	g within the 8E (E. or W.) 5. The ength, termi 8E (E. or W.) ersion Worl 6. (a) He	(If there is more than e NE1 NE1 Gives II'. M., in the co 24' steel (Ma nating in the	(If preferable on one point of amallest legal ounty of pipe ain ditch, can broposed	(Section or subdivision) and 8 T2N le, give distance and bearing to diversion, each must be described by the diversion of t	rection corner) oed. Use separate shee of Sec. to be of Sec. recn througho	7	(Miles or feet) The first property of the accomplished a	2 N (S. or S.)
bein R. in le	g within the 8E (E. or W.) 5. The ength, termi 8E (E. or W.)	(If there is more than e NE 1. NE 1. (Give s II'. M., in the contact of the mating in the mating in the point of dame.	(If preferable on one point of smallest legal country of pipe ain ditch, can broposed DES((Section or subdivision) and 8 T2N le, give distance and bearing to diversion, each must be describe subdivision) Hood River line alor pipe line) NW1 llest legal subdivision) location being sho RIPTION OF	section corner) oed. Use separate shee of Sec. to be of Sec. reen throughout NORKS	tt if neces 7 . 200 8	feet, lengt	: N (S. or S.) anying map. h at bottom
bein R. in R. Div	g within the 8E (E. or W.) 5. The ength, termi 8E (E. or W.) ersion Worl 6. (a) He 73 earth a	(If there is more than e NE1 NE2 (Give s II'. M., in the contact and in the mating in the fight of dam fect; material and clay fil	(If preferable on one point of amaliest legal ounty of pipe ain ditch, can broposed 1)ES(6	(Section or subdivision) And 8 T2N le, give distance and bearing to diversion, each must be describe subdivision) Hood River line alor pipe line) NW1 llest legal subdivision) location being sho ERIPTION OF V feet, length on to seed and character asteway through	section corner) sed. Use separate shee of Sec. to be of Sec. ren throughowORKS p 94 of construction	tt if neces 7 . 200 8	feet, lengt	(S. er s.) anying map. h at bottom
bein R. in R. Div	g within the 8E (E. or W.) 5. The ength, termi 8E (E. or W.) ersion Worl 6. (a) He 73 earth and brush, timber crit	(If there is more than e NE1 NE2 (Give a II'. M., in the contact and clay fil b, etc., wasteway over or	(If preferable on one point of amaliest legal ounty of pipe ain ditch, can broposed 1)ES(6 11 to be used around dam)	(Section or subdiversion and 8 T2N le, give distance and bearing to diversion, each must be described about the subdivision) Hood River line alor pipe line) NW1 llest legal subdivision) location being shown as the sed and character as teway through einforced cone	rection corner) section corner) sed. Use separate shee of Sec. to be of Sec. seen throughout WORKS f 94 of construction than corete drain	tif neces 7 200 8 at on t	(Miles or feet) The (Miles or feet) The accomplished accomplished (Louse rock) Introl be	2 N (S. er S.) anying map. h at bottomed
bein R. in le R.	g within the 8E (E. or W.) 5. The ength, termi 8E (E. or W.) ersion Worl 6. (a) He 73 earth and brush, timber cri (b) Descri	(If there is more than e NE1 NE1 (Give s II'. M., in the contact of the Manating in the Manating in the fight of dam fect; material and clay fill the etc., wasteway over or ription of headg	(If preferable on one point of amaliest legal county of pipe ain ditch, can broposed DIES(6 I to be use around dam)	(Section or subdiversion and 8 T2N le, give distance and bearing to diversion, each must be described about the subdivision) Hood River line alor pipe line) NW1 llest legal subdivision) location being shown as the sed and character as teway through einforced cone	section corner) sed. Use separate shee of Sec. to be of Sec. ren throughout NORKS f 94 of construction dam. crete drain crete, etc., number an	et if neces 7 200 8 ut on t	(Miles or feet) The (Miles or feet) The accompliance feet, length Compact (Louise tock) Ontrol beomenings)	2N (S. or S.) anying map. h at bottomed considerinasing.

(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

 $^{{}^{\}bullet}\Lambda$ 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 H. Forelectr tommission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 5.53 - 4M.

7. (c) Gte	re dimensions at	each point o	f canal where materially ch	anged in size, stating mile.
om headgate.	At headgate: w	idth on top (i	at water line)	feet; width on botton
,		_	feet; grade	
iousand feet	-	•	headgate: width on top (at	
			feet; depth o	
	feet fall		·	word in the second
			ise at intake, <u>24</u>	in coins at 400° fo
			use24 in.; diffe	
		•		
-	·	t. Is	grade uniform?Yes	Estimated capacity
8. Locatio	sec. ft. on of area to be i	rrigated, or p	place of use Rearing	Ponds
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Aeres To Be Irrigated
2 n	8E	8	NW1 NW1	Fish Culture
<u> </u>	l l	<u> </u>	N#7, N#7	;
Descript	ion: See A	ttached S	heet	
	-			
- 4 1104 1 1044				
	:			
				AND THE RESIDENCE OF THE PARTY
	1	(If more space)	required, attach separate sheet)	
	<u> </u>			
(a) C	haracter of soil			
		·		
(b) K	Sind of crops ra	·		
(b) K Power or Minis	Kind of crops ra	ised		
(b) K Power or Minit 9. (a) T	Cind of crops rang Purposes— Total amount of	ised	eveloped	theoretical horsepow
(b) K Power or Minis 9. (a) T (b) Q	Kind of crops raing Purposes— Total amount of plantity of wate	ised power to be decreto be decreto be used	evelopedfor power	theoretical horsepow
(b) K Power or Minis 9. (a) T (b) Q (c) T	Sind of crops raing Purposes— Total amount of guantity of water Total fall to be un	ised	evelopedfor powerfcet.	theoretical horsepow sec. ft.
(b) K Power or Minis 9. (a) T (b) Q (c) T	Sind of crops raing Purposes— Total amount of guantity of water Total fall to be un	ised	eveloped for power feet.	theoretical horsepowe
(b) K Power or Minis 9. (a) T (b) Q (c) T (d) T	Sind of crops raing Purposes— Total amount of guantity of water Total fall to be unliked to the nature of the content of the	ised power to be de r to be used tilized e works by m	for powerfcet. (Head) cans of which the power is to	theoretical horsepowers sec. ft. o be developed
(b) K Power or Minis 9. (a) T (b) Q (c) T (d) T	Sind of crops raing Purposes— Total amount of guantity of water Total fall to be unliked to the nature of the content of the	ised power to be de r to be used tilized e works by m	evelopedfor powerfcet.	theoretical horsepowers sec. ft. o be developed
(b) K Power or Minis 9. (a) T (b) (c) T (d) T (c) S	Sind of crops raing Purposes— Total amount of water Juantity of water Total fall to be un The nature of the	ised	for powerfcet. (Head) cans of which the power is to	theoretical horsepowers sec. ft. o be developed
(b) K Power or Minit 9. (a) T (b) Q (c) T (d) T (d) T	Sind of crops raing Purposes— Total amount of guantity of water Total fall to be unliked to the nature of the content of the	ised power to be de r to be used rilized e works by m located in , W.	for powerfcet. (Head) cans of which the power is to	theoretical horsepowers sec. ft. o be developed

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Ma	Apples or Domestic Sapply— 2330
	10. (a) To supply the city of
# *	County, having a present population of
and	an arthretical population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Pipeline
	II. Estimated cost of proposed works, \$ 61.914 (Den
	12. Construction work will begin on or before
	13. Construction work will be completed on or before
	14. The water will be completely applied to the proposed use on or beforeJan. 1953
	DREGON STATE FISH COMMISSION By Lings (Signature of applicant) Remarks: Water for use in rearing fish has already been account.
	Remarks: Water for use in rearing fish has already been appropriat under file number 26283 and receipt #12768. This application
	is to cover evaporation losses in the
	is to cover evaporation losses in the rearing ponds.
•	
	
••••	
 - · · ·	
··	
TA	TE OF OREGON \
Co	unty of Marion, ss.
7	his is to certify that I have examined the foregoing application, together with the accompany-
	aps and data, and return the same for
	n order to retain its priority, this application must be returned to the State Engineer, with cor-
	ns on or before,19,19
ectio	
	VITNESS my hand thisday of, 19, 19

STATE OF OREGON,).s.

County of Marion,

SUBJE	CT TO EXIST he right herein	TING RIGHT	S and the	following	limitation	is and condi	tions:	
•	ne right nevern I shall not excee							
	am, or its equiv		,			-		
	and Ponds to	•	*					
			,					·V AV 7 2 4
	The week a sub-	:	- 4 - L - 4 4					
	The use to whi	ich inis water i	s to be app	nea is	TTBU GE	- M.W.		• • • •
			e not are described and experience of the second se		*********		*****	
	f fan innination		······································	ha limitad	40			foot har
	f for irrigation,							
secona	or its equivalent	t for each acres	irrigatea				****	
		*******************	····	••• •••••				
*			·	•				
	••	•••						
	** ** ***				•		-	
, ,		, , , , , ,		4				4. 400
	all be subject to					aerca vy tne	proper sia	ic omeer.
	The priority dat					41 21 106/		and shall
	Actual construc							
	fter be prosecut							
1958	omplete applicat •	tion of the wat	er to the p	roposca us	e snati ve	e maac on o	r vejore G	ciooci I,
i	WITNESS my	hand this 21	st day	roj 🛦	p ril	f = z	. 19, 55 .	
						Lewis 11	STATE	L14 NGINEER
						•		•
		n the				fo	HEER	
: 1	PUBLIC	red ii	ber				ENGIN	
6 %	, ·	receir	ecemb			3 3 3 3	STANLEY STATE ENGINEER	7
29591		first fr at				20 20 20 20 20 20 20 20 20 20 20 20 20 2	MLEY	J J.
٠ :	PERM APPROPRIATE WATERS OF THE	uas first	of D			10		Drainage Basin No. State Printing
Application No.		Or ment ate E	8.00 o	. Tu		21 , book	S A.	ge Bay
Application Permit No.	PPRC	nstru e Sto	5, 00	pplica	:	p r11 rdcd in	i fage	rainag
<u></u>	TO A	This instrument was first received in the ffice of the State Engineer at Salem, Oregon,	, a	Return to applicant:	proved.	April 21, 199 Recorded in book No	ermits on fage	_
	1	7 office	on the	Reim	.4ppr		rerm	
	J	l €	00 i	R	-		2	ı

State Printing 660'07