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

Ð,	mte li Ro	x 498, Grant	s Page	•		
_	(Mailing add	árem)	•		isas au no no riproposas antigérico d	
ste ofO	regon	, d	lo hereby make	application f	or a permit t	o <del>appropriate th</del>
lowing descr	ribed public wa	sters of the State	of Oregon, SU	BJECT TO E	CISTING RIC	CHTS:
If the ap	plicant is a cor	poration, give dat	e and place of	incorporation		
1 7%	ourse of the pre-	oposed appropriati	ion is	nlegate	River	
			_	(JRI		***************************************
		, a				
2. The o	mount of water	r which the applic	ant intends to a	pply to benef	icial use is	1.03 e.f.s
ubic feet per s	econd	(If water is	le be week from more			
		e water is to be ap		irrig	ation	****
			(Britis	ntion, power, minin	g, manufacturing, (	lomestic supplies, etc.)
4 877		:- II 11	50 4 S.	20 د	4 Y.	A NE
		on is located	(M. er 1	6760	(3. ec ₩.)	j. UNIL 1848
orner of	Section	on 21	(Section or subdi	rision)		
				••••••	••••••	
4						
·						•
		(If preferable, give 6	distance and bearing t	o section curner)	•••••	
	(If there is more		distance and bearing to			
eing within t	(If there is more the NB N					-, 38 S.
	he NET N	E} (Give smallest legal subd	livision)	of Sec. 21		7p. 38 S. (R. er S.)
R. 4 W.	he NE N	Et (Give smallest legal subdecounty of Jac	livision) k son	of Sec. 21	<u></u> , 1	
R. 4 W. (E. W.) 5. The	he NET N, W. M., in the main dit	El Give smallest legal subdictions of Jaconty of Jaconty (Cook Dit	ikson (ch)	of Sec. 21	5.1 miles	
R. 4 W. (E	he NET N, W. M., in the main dit	El Give smallest legal subdictions of Jaconty of Jaconty (Cook Dit	ikson (ch)	of Sec. 21	5.1 miles	
R. 4 We (E = W.)  5. The in length, terr	main dit	Et (Give smallest legal subdecounty of Jac	itristom) k SON ch ) e line)	of Sec	5.1 miles	9 er feet) 79. 38 S. (II. er S.)
S. The in length, terr	main dit	County of Jaco county of Jaco ch (Cook Dit (Main ditch, canal or pip. SW1 NE1 (manifest legs the proposed locati	ivision) (k son (ch ) (the) (subdivision) (on being show	to be	5.1 miles	9 er feet) 79. 38 S. (II. er S.)
5. The in length, term	main dit	County of Jaco county of Jaco ch (Cook Dit (Main ditch, canal or pip. SW1 NE1 (manifest legs the proposed locati	itristom) k SON ch ) e line)	to be	5.1 miles	9 er feet) 79. 38 S. (II. er S.)
R. ly We  (E. w.)  5. The  in length, terr  R. ly We  (E. w.)  Diversion Wo	main dit	County of Jac county of Jac ch (Cook Dit (Main ditch, canal or pip SW\ NE\ (Smallest legs the proposed locati	itrision) (kson (ch) (ish) (ish) (ish) (ish) (ion being show (iffTion OF W	to be	5.1 miles (ame)  (on the accomp	78 S.  79. (H. er 2.)  panying map.
5. The in length, term R. 1 Wo C. or W	he ME N , W. M., in the main dit  ninating in the, W. M., t  rks—  Height of dam	County of Jaco ch (Cook Dit (Man ditch, canal or pic- SW1 NE1 (Manlest legs the proposed locati DESCR	itriation)  k son  ch )  e line)  i subdivision  ion being show  IPTION OF W  feet, length or	to be	5.1 miles (anne) (note accomp	Tp. 38 S.  (N. er S.)  panying map.
5. The in length, term  R. 4 We Communication wo 6. (a)	he ME N , W. M., in the main dit  ninating in the, W. M., t  rks—  Height of dam	County of Jac county of Jac ch (Cook Dit (Main ditch, canal or pip SW\ NE\ (Smallest legs the proposed locati	itriation)  k son  ch )  e line)  i subdivision  ion being show  IPTION OF W  feet, length or	to be	5.1 miles (anne) (note accomp	Tp. 38 S.  (N. er S.)  panying map.
5. The in length, terr R. 11 We (2. or W)  Diversion Wo 6. (a) 300	main dit  main d	County of Jaco county of Jaco ch (Cook Dit (Main ditch, canal or rip SW NE) (Canalises logs the proposed locati DESCR 3.5.	ivision) (k son (ch ) (ich ) (	to be	on the accomp	panying map.  , length at botto
5. The n length, terr R. 11 We (2. or W)  Diversion Wo 6. (a)	main dit  main d	County of Jac county of Jac ch (Cook Dit (Main ditch, canal or pic SW1 NE1 (Maintest lega the proposed location DESCR	itriation)  k son  ch )  ch important in the character of content in the character of	to be	on the accomp	panying map.  , length at botto
R. L. We  (E. e. W.)  5. The  in length, terr  R. L. We  (E. e. W.)  Diversion Wo  6. (a)  300  rock and brush, tim  (b) De	main dit  main d	County of Jaco county of Jaco ch (Cook Dit (Main ditch, canal or rip SW NE) (Canalises logs the proposed locati DESCR 3.5.	itriation)  k son  ch )  ch important in the character of content in the character of	to be	on the accomp	panying map.  , length at botto
S. It We so that the second of	he MB N , W. M., in the main dit  ninating in the, W. M., t  rks—  Height of dam feet; mater  ber crib, etc., western  scription of hea	County of Jaco County of Jaco County of Jaco County of Manager DESCR  3.55  interior of Manager County County of Manager County Coun	ivision) (kson (ch) (in) (in) (in) (in) (in) (in) (in) (in	to be	on the accomp	panying map.  , length at botto with flash or rock, construct, mass
S. The in length, term  R. 1 W. (2 er w)  Diversion Wo 6. (a)  300  rock and brush, tim  (b) De width.	he	County of Jaco county of Jaco ch (Cook Dit (Main ditch, canal or rip SW NE) (Canalises logs the proposed locati DESCR 3.5.	ivision)  kson  ch)  ithis  it	to be	on the accompand of the	panying map.  [p. 38 S. (H. er S.)  panying map.  [p. 18 S. (H. er S.)  [p.

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anal System or 1 7. (a) Giv	-	each point of	canal where materially chan	iged in size, stating miles from
eadgate. At head	dgate: width on	top (at water	line) 8.0	feet; width on botton
ousand feet				2.0 feet fall per one ter line) 6.0
	feet; width on b	ottom 4.0	feet; depth of	water 1.5 feet
rade 2.0	feet fal	l per one thou	sand feet.	
(c) Length	of pipe,	1000 <sub>ft.;</sub>	size at intake, 4	in.; size atf
om intake	in.;	size at place	of usein.; c	lifference in elevation betwee
itake and place	of use, 10 t	0 681 ft. I	s grade uniform?	8 Estimated capacity
8. Locatio		rrigated, or p	lace of use	
Township North or South	Range E. er W. ef Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 <b>s.</b>	4 W.	7	SW t NEt	20.0 acres
	*	7	SEL NEL	8.0 acres
		7	nei sei	4.0 acres
		8	SW4 NW4	9.0 acres
			Total	41.0 acres
<del> </del>				
				-
				·
(a) CI	haracter of <b>s</b> oil .		e required, attach separate sheet) 7	
	•		•	
Power or Minin				
9. (a) To	otal amount of p	ower to be de	veloped	theoretical horsepow
(b) Q	uantity of water	to be used for	ро <b>шет</b>	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
(d) T	he nature of the	_		be developed
(e) S	uch works to be			of Sec.
	, R			•
•	•		stream?(Yet or No)	
			•	·······
***************************************		, Sec	, Tp	, R, W.
			•	8.) (No. X. er W.)
		•		

10. (a) To supply the city of		Š. a. i		2
Clame of County, harding a present	population of	***************************************	4.	
en estimated population of	<b>in 18</b> ,		*	
(b) If for domestic use state number of	fusibles to be	supplied	<u> </u>	
· · · · · · · · · · · · · · · · · · ·	H. CHARLE	<b>a</b>		
11. Estimated cost of proposed works, \$2500	,00		1	
12. Construction work will begin on or before		from de	te of p	riority.
13. Construction work will be completed on o	r bejore		Octobe	- 1 196h
14. The water will be completely applied to the	e proposed use	on or befor		, -,
	-P			7
	Fran	sis (		ove
	and the second	( )	7	
Remarks:				
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		****************		
				·····
TATE OF OREGON, }		-		
County of Marion,			•	
This is to certify that I have examined the	foregoing app	lication, tog	ether with	the accompan
aps and data, and return the same for	·····			
	·····			
In order to retain its priority, this applicati	ion must he re	turned to the	e Štate Eng	ineer, with cor
ė				,
ons on or before	., 19			
WITNESS my hànd thisday of			···	19
			·	

Municipal or Domestic Supply-

27727

## STATE OF OREGON,

This is to certify that I have examined the foregoing application and do hereby grant the same

	•	RIGHTS and the foll sted is limited to the			•	ficial use
		3 cubic fee	•			
		case of rotation wit	-			
The		water is to be appli				
If fo	r irrigation, this (	appropriation shall l	e limited to	1/40th	of one cubi	c foot per
		each acre irrigated.				
		cre feet per acr provided further		•		
		e flow of the Ro		•		
•			······			
		······································				
		,				
and shall l	be subject to such	reasonable rotation	system as mo	y be ordered by	the proper state of	ficer.
		this permit is				
		work shall begin on oith reasonable dilig				•
		n of the water to the		~		
WI	TNESS my hand	this 19th	lay ofFe	bruary / /	, 19. <b>62</b> .	
				May Shops	Deputy STATE	ENGENEER
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	ည	in the )regon,			of HWEER	200
22	PUBL	ceived ilem, C	Ř	8	27 27 EII BROWER	age
Application No. 47ROL Permit No. 27727	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	irst re	E.J	St .9.	in book No. 76 age ZTTZ LEWIS A. STANLET	١
Application No. 37ROT. Permit No. 27727	PERMIT DPRIATE THI RS OF THE S OF OREGON	was finginee	nt:	E Fra	k No.	2
cation t No.	PERS ROPR CERS	ument State E	pplica	Febru	in boo age	sin No
Applik Permi	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21 day of Viller Co.	Returned to applicant:	Approved: February 19. 1962	Recorded in book No. 76  Permits on page ZZZZZ  LEMIS A. STANLET	Drainage Basin No. 15 page 8C
	, F	Thi office of m the	Seturn	Approved:	Rec Permil	Draina

Fees 16