Executrix

MAR - 1 1976

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WATER TELSCOOK IN 1 27. \*APPLICATION FOR PERMIT

SALEM, OREGON

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

of!	.5725 Hichwa <b>y</b> 2	(Mailing address)		, Grants	City)	,
	of Oregon					
	ving described public					
	If the applicant is a c	corporation, give d	ate and place o	f incorporation	N/A	·············
************		•••••••••••••••••••••••••••••••••••••••	·····		•••••	·
	1. The source of the	proposed appropri	ation is (#1)	Unnamed Draw	and (#2) A	pplegate
Rive	r,	······ <del>/</del> ······ <b>/</b>	a tributary of	Rogue River	•••••••••••••••••••••••••••••••••••••••	······································
	2. The amount of wa					
cubic gation egate F	feet per second be and 0.04 c.f.s liver for prime 3. The use to which	oing 0.28 c. from (H water in the contract of	f.S. from to be used from mor	Innamed Draw	for supplements from each pr	ental cimary
	3. The use to which	the water is to be	applied isS.	IDDAEMENUAL A gation, power, mining, manu	TT1645100 al	es, etc.)
	Unnam	ned Draw		mg . mg . pan ah.		
	4. The point of diver					
	of Sec. 7, be		(Section or subdi	vision)	_	•
	4 West, W.M.		<del></del> -			
			1660' W. fi	TOME LITTLE FOR CO.		
heina	(If there is more	(If preferable, give d		section corner)	ecessary)	
R4	within the SWA S  W. M., in to the or w.) #1 Ditch  5. The #2 Pipel	(If preferable, give of than one point of diversion of the county of the	distance and bearing to on, each must be describition)  ackson.	section corner)  ibed. Use separate sheet if r  of Sec. 17	ditch	S.,
R4	within the	(If preferable, give of than one point of diversion of the county of the	distance and bearing to on, each must be describitision)  ackson.  Point Diffue line)	section corner)  libed. Use separate sheet if r  of Sec. 17  2000  5ch to be 1½  of Sec. 7	ditch miles (Miles or feet)	S. , , or S.)
R4	within the SWA S  W. M., in to the Wall Pipel  gth, terminating in the	than one point of diversion of the county of	distance and bearing to con, each must be describing to describing the describing to the describing the describ	section corner)  ibed. Use separate sheet if r  of Sec. 17	ditch miles (Miles or feet)	S. , , or S.)
R4 in len R	within the	(If preferable, give of than one point of diversion of the county of the	istance and bearing to on, each must be describitision) ackson. Point Ditable line) al subdivision) tion being show RIPTION OF W	section corner)  ibed. Use separate sheet if r  of Sec. 17  2000  5ch to be 1½  of Sec7  n throughout on th	ditch miles (Miles or feet) Tp. 38 (N. 6)	S., or s.)
in len R	within the	(If preferable, give of than one point of diversion of the county of the	istance and bearing to on, each must be describition.  ackson.  Point Diffue line.  al subdivision.  tion being show.  RIPTION OF W.  feet, length on	section corner)  ibed. Use separate sheet if r  of Sec. 17  ch to be 1½  of Sec. 7  n throughout on the MORKS  top8	ditch miles (Miles or feet), Tp. 38 (N. 6) e accompanying to	S.,, or s.) map.
in len R	within the	(If preferable, give of than one point of diversion of the county of the	istance and bearing to on, each must be describition.  ackson.  Point Diffue line.  al subdivision.  tion being show.  RIPTION OF W.  feet, length on	section corner)  ibed. Use separate sheet if r  of Sec. 17  ch to be 1½  of Sec. 7  n throughout on the MORKS  top8	ditch miles (Miles or feet), Tp. 38 (N. 6) e accompanying to	S., , or s.)  S. , ar s.)  map.  bottom  6" culver
in len R  Diver	within the	than one point of diversion of than one point of diversion of the county	distance and bearing to con, each must be describition.  ACKSON.  POINT Diffuse line.  All subdivision.  ACRIPTION OF W.  feet, length on character of contact.	section corner)  libed. Use separate sheet if r of Sec. 17  Cch. to be 1½  of Sec. 7  n throughout on th  VORKS  top 8  nstruction eart	ditch miles (Miles or feet) , Tp. 38 (N. 6)  ge accompanying of the fill with (Loose rock, concrete	S.,, or s.)  S.,, map.  bottom  6" culver of masonry.
in len R  Diver	within the	than one point of diversion of than one point of diversion of the county	distance and bearing to con, each must be describition.  ACKSON.  POINT Diffuse line.  All subdivision.  ACRIPTION OF W.  feet, length on character of contact.	section corner)  libed. Use separate sheet if r of Sec. 17  Cch. to be 1½  of Sec. 7  n throughout on th  VORKS  top 8  nstruction eart	ditch miles (Miles or feet) , Tp. 38 (N. 6)  ge accompanying of the fill with (Loose rock, concrete	S.,, or s.)  S.,, map.  bottom  6" culver of masonry.
in len R  Diver:	within the	than one point of diversion of than one point of diversion of the county of	distance and bearing to con, each must be describivision)  ackson.  Point Ditable line)  al subdivision)  tion being show  RIPTION OF Warder, length on character of contains and contains	section corner)  bed. Use separate sheet if r. of Sec. 17  ch to be 1½  of Sec. 7  n throughout on th  ORKS  top 8  nstruction eart	ditch miles (Miles or feet), Tp. 38 (N. 6)  contained the second transfer of the seco	S.,, or s.)  map.  bottom  6" culver, masonry.
in len R  Diver	within the	than one point of diversion of than one point of diversion of the county of	distance and bearing to con, each must be describivision)  ackson.  Point Ditable line)  al subdivision)  tion being show  RIPTION OF Warder, length on character of contains and contains	section corner)  section corner)  section corner)  of Sec. 17  ch to be 1½  of Sec. 7  n throughout on the CORKS  top 8  nstruction eart	ditch miles (Miles or feet), Tp. 38 (N. 6)  contained the second transfer of the seco	S.,, or s.)  map.  bottom  6" culver, masonry.

neaa	gate. At he	adgate: width on	top (at wate	er line)	feet; width on bottom	
thou	sana jeet.			feet fall per one		
	(b) At		miles from	headgate: width on top (at	water line)	
		. feet; width on l	oottom	feet; depth	of water 11/2 feet;	
grade	2	feet fall	per one tho	usand feet.		
	(c) Lengt	h of pipe,	300 ft.	; size at intake,	in.; size at ft.	
from	intake	in.;	size at place	of use 4 in.;	difference in elevation between	
intak	e and place	of use,	+5 ft.	Is grade uniform?	Estimated capacity,	
		sec. ft.		449) Tarre		
	8. Locatio	on of area to be in	rrigated, or 1	stace of use		
N	Township orth or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
<u>/1)</u>	38 S.	4 W.		SW% SE%	7.8 supplemental irri	
				SLM SEM	18.7 supplemental irri	
72)	38 S.	4 w.	18	NEW NEW	C.S primary icrigatio	
				NW% NE%	3.0 primary irrigation	
					1	
			,			
		14 Add 15 Control   1 An   1 A				
· · · · · · · · · · · · · · · · · · ·						
		The state of the s				
		·				
	(a) Chara	cter of soil		e required, attach separate sheet) #1 - rocky loan	n, #2 - loam.	
	(o) Ixiia	oj crops raisea	······································			
Powe		g Purposes—				
	9. (a) To	tal amount of poi	ver to be der	veloped	theoretical horsepower.	
	(b) Qu	antity of water t	o be used fo	r power	sec. ft.	
	(c) Tot	al fall to be util	ized	feet.		
	(d) The	e nature of the w	orks by mean	ns of which the power is to	be developed	
	· <b>····</b>					
	(e) Suc	h works to be lo	cated in		of Sec	
'р		, R(No. E.			of Sec,	
•						
				(Yes or No)		
	(g) If s	so, name stream o	ind locate po	oint of return		
		, S	Sec	, Tp(No. N. or S.)	, R, W. M.	

Municip	al or Domestic Supply—		402	52
10.	(a) To supply the city of			
	County, having	g a present population of		·····
and an e	stimated population of	in 19		
	(b) If for domestic use state nu	mber of families to be su	pplied	
· ·		questions 11, 12, 13, and 14 in all cases	•	
. 11.	Estimated cost of proposed work	_	•	
	Construction work will begin on		from date of n	ai ani t <del>u</del>
				LIOTILLY.
	Construction work will be completed	· ·		
14.	The water will be completely app		•	
	······································	55 Care	(Signature of applicant)	White
		lug. Larria.	(Signature of applicant)	ich, whole
		,		••••••
Ren	narks:			
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•				••••••••••
••••••			······································	
STATE (	OF OREGON, ss.			
Count	y of Marion,			
Th	is is to certify that I have examin	ed the foregoing application	on, together with the a	ccompanying
naps and	data, and return the same for			
••••••			•	
In	order to retain its priority, this	s application must be ret	urned to the State Er	igineer, with
	s on or before			
	•	, <del></del>		
WI	TNESS my hand this d	lay of		10
. , , , ,	U	g Uj		., 19
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			STA	ATE ENGINEER
		By	••••	,

## PERMIT

STATE OF OREGON,	
County of Marion.	ss.

JECT TO EXIST	SING RIGHTS and th	e following l	imitations a	nd conditions:	eby grant the same,
The right herei	n granted is limited to	the amount	of water wh	nich can be appl	ied to beneficial use
	0.31 cubic				
	h this water is to be ap	oplied is <u>irr</u>	igation a	nd supplement	al irrigation.
	•				
	·				
	e A		•		
hall be subject to	such reasonable rota	tion sustam	as may be o	adamad has the	N
				raerea oy tne p	roper state officer.
				1977	
					and shall
					? October 1, 19./8
WIINESS my no	ina thisdo	iy of	May	- 6 <sup>9.76</sup>	
		WATER	RESOURCES	DIRECTOR	A A
PERMIT 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	Returned to applicant:		Recorded in book No. of mits on page 40252	STATE ENGINEER  15. page
	legate River, er  The use to whice  If for irrigation ad or its equivale not to exceed son of each ye ited to any de same land and  hall be subject to The priority dat Actual construct after be prosecute Complete applicat WITNESS my ha	legate River, being 0.27 c.f.s. er  The use to which this water is to be an of its equivalent for each acre irrigated and to exceed 4½ acre feet per a son of each year; provided furthed to any deficiency in the average and and shall not exceed  that be subject to such reasonable rota. The priority date of this permit is	Ilegate River, being 0.27 c.f.s. from the cer  The use to which this water is to be applied is irrected or irrigation, this appropriation shall be limited of its equivalent for each acre irrigated and shant to exceed 42 acre feet per acre for eason of each year; provided further that the ited to any deficiency in the available susame land and shall not exceed the limital same land and shall not exceed the limital from the priority date of this permit is March 1, 1 Actual construction work shall begin on or before after be prosecuted with reasonable diligence and be accomplete application of the water to the proposed using the wate	legate River, being 0.27 c.f.s. from the stream and er  The use to which this water is to be applied is irrigation as a life or irrigation, this appropriation shall be limited to 1/8 and or its equivalent for each acre irrigated and shall be furned to exceed 4½ acre feet per acre for each acre irrigated to any deficiency in the available supply of an same land and shall not exceed the limitation allow that the priority date of this permit is March 1, 1976  Actual construction work shall begin on or before May 3, after be prosecuted with reasonable diligence and be completed application of the water to the proposed use shall be m WITNESS my hand this 3rd day of May	The use to which this water is to be applied is irrigation and supplements.  If for irrigation, this appropriation shall be limited to 1/80th of and or its equivalent for each acre irrigated and shall be further limited not to exceed 4½ acre feet per acre for each acre irrigated during son of each year; provided further that the right allowed herein lited to any deficiency in the available supply of any prior right same land and shall not exceed the limitation allowed herein,  the priority date of this permit is March 1, 1976  Actual construction work shall begin on or before May 3, 1977  after be prosecuted with reasonable diligence and be completed on or before Oct. Complete application of the water to the proposed use shall be made on or before WITNESS my hand this 3rd day of May 1976.

Application No. 3376'/