To Appropriate the Public Waters of the State of Oregon

do hereby make application for a permit to appropriate moving 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	<u> </u>	RT. 4 Box 337 ROSEBURG
1. The source of the proposed appropriation is South Umage Lea. River. a tributary of Umage Lea. River. 2. The amount of water which the applicant intends to apply to beneficial use is 0.138 blic feet per second. At water is to be used from more than one more, are quantity from seed.) **3. The use to which the water is to be applied is 1.7.20 and ft. (Brighton, power, which, manufacturing, domestic numplies, a class of the point of diversion is located 2.2.6. ft. 5.7.20 and ft. (Box w.) from the N. (Box		
1. The source of the proposed appropriation is South Umpella River. (State of attention) 2. The amount of water which the applicant intends to apply to beneficial use is Side of the proposed. (If water is to be used from more than an account, are quantity from shell) **2. The use to which the water is to be applied is Irris 1974 4. The point of diversion is located 220 ft. 57-20 and ft. (a. or w) 4. The point of diversion is located 220 ft. 57-20 and ft. (a. or w) 4. The point of diversion is located 220 ft. 57-20 and ft. (a. or w) **The United States in w within one point of diversion, each must be described. The apparate wheat if measurements in gradients bear in within one point of diversion, each must be described. The apparate wheat if measurements in gradients bear in within the No. 400 ft. ft. w is constituted by the constitute of the wind of	llowin	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is 0.130 bic feet per second. (If water is to be applied is 1 r i go + i 0 m (trigation, power, mining, manufacturing, domestic supplies, e. (a or i) from the N.	ľ	f the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is 0.138 dibit feet per second. (If water is to be used from more than one mounts, give quantity from each) **3. The use to which the water is to be applied is 1 r i 3 a i 10 m (transition, power, making, manufacturing, document supplies, of the minute of diversion is located 220 ft. 5 7 20 and ft. (a or w) 4. The point of diversion is located 220 ft. 5 7 20 and ft. (a or w) 4. The point of diversion is located 220 ft. 5 7 20 and ft. (a or w) (a or a) (b or a) (c) (c) (c) (d) (d) (d) (d) (d	1	. The source of the proposed appropriation is South Umpeus River
Core within the NW 1 the country of the new points of the country of the country) (If there is no no the probability, give distance and bearing to notice corner) (If there is no no the country of the new points of the country) (If there is no no the country of the new points of the country) (If there is no no the country of the new points of the country) (If there is no no not not the country of the new points of the country) (If there is no no not not the country of the coun		e = , a tributary of Umpqua River
**3. The use to which the water is to be applied is Tr i g a t i ON		
4. The point of diversion is located 220 ft. 57°20 and (R. or W.) from the N. (R. or W.) The point of diversion is located 220 ft. 57°20 and (R. or W.) The point of Lot 69 Plat H Rose Rose No. 100	ubic fe	(If water is to be used from more than one source, give quantity from each)
(If prederable, give distance and bearing to section corner) (If there is y than one point of diversion, each must be described. The separate sheet if necessary) sing within the NW4 of the NE 4 of Sec. 3, Tp. 28 S. (Give smallest legal numeration) (If or 2 (Res W.) X The Pipe Lin L (Bland dista, canal or place than) (Bland and distance) (Bland and distance) (Bland and distance) (Bland or beet) (Rice W.) (Rice W.) (Bland or beet) (Rice W.) (Rice	**3	The use to which the water is to be applied is trigation, power, mining, manufacturing, domestic supplies, or
(If prederable, give distance and bearing to section corner) (If there is y than one point of diversion, each must be described. The separate sheet if necessary) sing within the NW4 of the NE 4 of Sec. 3, Tp. 28 S. (Give smallest legal numeration) (If or 2 (Res W.) X The Pipe Lin L (Bland dista, canal or place than) (Bland and distance) (Bland and distance) (Bland and distance) (Bland or beet) (Rice W.) (Rice W.) (Bland or beet) (Rice W.) (Rice	4	. The point of diversion is located 220 ft. 57°20 and ft. from the N
(If prederable, give distance and bearing to section corner) (If there is w w then one point of diversion, each must be described. Use separate sheet if necessary) ring within the NW 16 the NE 4 of Sec. 3 the Sec. 3 th	जारिं	of Lot 69 Plat H Roseburg Home Orchard
Committee to be companying to be companyi		
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Committee to be companying to be companyi		
Committee to be companying to be companyi		(If preferable, give distance and bearing to section corner)
Committee to be companying to be companyi	•	(If there is 3: "a then one point of diversion, each must be described. The separate sheet if necessary)
The PIPELING (Milles or place line) (Milles or foot) length, terminating in the Mh/4 of the NE of Sec. 3 Tp. 265 (Minuliant legal subdivision) DESCRIPTION OF WORKS iversion Works— (a) Height of dam feet, length on top feet, length at both feet; material to be used and character of construction (Loose rock, concrete, mother of the truth, timber crib, etc., wasteway over or around days)	eing u	(Give smallest legal succession) (Give smallest legal succession)
length, terminating in the		
length, terminating in the	∠ ′	The Pipe Line to be 720'
DESCRIPTION OF WORKS iversion Works— (a) Height of dam feet, length on top feet, length at bo feet; material to be used and character of construction (Loose rock, concrete, m		
DESCRIPTION OF WORKS iversion Works— (a) Height of dam		(Smellest Regal Rubeltyment) (N. or S.)
feet, length on top feet, length at bo feet; material to be used and character of construction (Loose rock, concrete, m	•	(2. or W.)
(a) Height of damfeet, length on topfeet, length at bo		
ck and brush timber crib. cks. wasteway over or around dam)	. ,	
ck and brush, timber crib, etc., wasteway over or around dam)		feet; material to be used and character of construction (Loose rock, concrete, m
34 m	ock and i	brush, timber crib, etc., wasteway over or around dam)
(Timber, concrete, etc., number and size of openings)		Description of headgate
	1	
(c) If water is to be pumped give general description 5 19 Electric		
30' Lift		(c) If water is to be pumped give general description SHELECTRIC (Bim and type of pump)

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adgate. At head	lgate: width on	top (at water	line)	feet; width on bottom
*******************	feet; depth of u	pater	feet; grade	feet fall per one
rusand feet.				
			eadgate: width on top (at water	· •
	feet; width on b	ottom	feet; depth of w	at er feet;
ade	feet fal	l perone thou	sand feet.	•
(c) Lenàth	of nine. 7	'20' ft.	size at intake, 3"	in.; size at 236 ft.
			of use	
* .				
			s grade uniform?	
0.138	sec. ft.		LEGAL DESCRIPT	BURTOUS
8. Locatio	n of area to be	irrigated, or p	lace of use LOT 62	KINDULL CALL
Township North or South 4	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
285	6 W	3	NW4 NE4	10 7110
285	6 iv	3	NW14 NE 14	1.02
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•	<u> </u>			
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· · · ·	<u> </u>		re required, attach separate sheet)	
	=		m	
(b) K	nd of crops rais	ed Pas	ture	
ower or Minin	g Purposes		·	·
X (a) To	tal amount of 1	ower to be de	veloped	theoretical horsepowe
(b) Q	uantity of water	r to be-used for	r power se	ec. ft.
· ·		•		
(d) T			ins of which the power is to be	developed
**	~	·····		
•		a loosted in	(Legal subdivision)	of Sec.
	uch works to be	tocatea in		
(e) Si	7			
(e) St	, R	, W.	М.	
(e) St Tp(No. N. ee (f) Is	,R	urned to any	M. stream? (You or No)	
(e) St Tp(No. N. ee (f) Is	,R	urned to any	М.	
(e) St (p	water to be ret	wrned to any	M. stream? (You or No)	,

•	•	RIGHTS and the follow nted is limited to the a				beneficial use
md shall	not exceed	.14 cubic feet p	per second n	reasured at the	point of dive	rsion from the
tream, 01	r its equivalent in	case of rotation with	other water	users, from	South Umpqua	River
			· · · · · · · · · · · · · · · · · · ·			······································
The		s water is to be applied			lon.	·.
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	or irrigation this	appropriation shall be	limited to	¹/8 0 ≞	of one	auhia faat nu
	_	each acre irrigated	`•			
	*	acre feet per acre				
season	of each year;	provided further	that the r	ight to use	of water is	limited to
the per	riod when the	flow of the South	Umpqua Riv	er is more	han 60 c.f.	s. at its
mouth,			·····		••••	
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		n reasonable rotation sy	•	•		te officer.
	,	this permit is		•		
**		work shall begin on or				
nereafter	r be prosecuted w	oith reasonable diligen	ce and be co	mpleted on or b	efore October	1, 19 65
Con	mplete application	of the water to the pr	oposed use s	hall be made o	n or before Oct	ober 1, 1966
WI	TNESS my hand	this 24 % day	⊷of	June	, 19 63	
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Permit No. 28.735	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the Roy of Holl M.		Jure 24, 1963	Recorded in book No. 28735	etan enoune etan etan etan etan etan etan etan et
Application No. 38.735	PE PRI RS C OF C	ent te En	lican	ng Fige	book	No.
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Drainage Basin No. 16

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