

CERTIFICATE NO. 42626

*APPLICATION FOR PERMIT CERTIFICATE NO. Superseded by 54902 To Appropriate the Public Waters of the State of Oregon

I, Kay Furphy (Name of applies	unt)			,
of			•••••••	,
State ofOregon, do hereby mai	ke application	ı for a p	ermit to app	propriate the
following described public waters of the State of Oregon, St	UBJECT TO	EXISTI	NG RIGHTS	S: .
If the applicant is a corporation, give date and place o	f incorporati	on '		······
1. The source of the proposed appropriation is Umpqu	a River an	d 2 spr	ings unna	med stream
, a tributary of	Pacific	Oc ean		7c-
2. The amount of water which the applicant intends to 0.05 c.f.s. stream #1, 0.05 c cubic feet per second. #3; 0.875 c.f.s. Umpqua River (U water is to be used from mor	.f.s. spri	ng #2;	0.01 c.f.	s. spring
**3. The use to which the water is to be applied is irrization - Use Stock - spring No. 2 and 3: irrigation - spri	gation, st	OCK & C	cturing, domestic	ot to excee
4. The point of diversion is located ft ft	and	ft <u></u>	from	the
corner of Stream #1 - (640 feet South and 2150 feet (Section or sub-				
Spring #2 - 105 feet North and 1700 fee				
Spring #3 - 185 feet South and 110 feet	West with	in the	nea nea s	Section 8
Umpqua River - 960 feet North and 840 f	eet East w	ithint	he SW2.SW	Section L
all from corner common to 4, (If there is more than one point of diversion, each must be described.)				
being within the(Give smallest legal subdivision)			, 1 p	(N. or S.)
R8W., W. M., in the county ofDouglas	•••••			
5. Theirrigation pipeline	to be		1800 feet	
in length, terminating in the SF2 SF3 (Smallest legal subdivision)	of Sec	5	, Tp	225.
R				
(E. or W.)	won.r.a			
DESCRIPTION OF V	WORKS			
6. (a) Height of dam feet, length o	n top		feet, leng	th at bottom
feet; material to be used and character of co	nstruction		(Loose rock.	concrete, masonry.
rock and brush, timber crib, etc., wasteway over or around dam)	***************************************			•••••••
(b) Description of headgate	oncrete, etc., numb	or and size of	openings)	
				•••••
(c) If water is to be pumped give general description	30E	(Size and	ectricpun type of pump)	
(Size and type of engine or motor to be used, total h	ead water is to be	lifted, etc.)		

igate. At head	lgate: width on	top (at water	line)	feet; width on botton	
usand feet. (b) At fire feet; depth of water feet; grade miles from headgate: width on top (at wo					
			• ,	f water feet	
	feet fall			· · · · · · · · · · · · · · · · · · ·	
				in.; size at ft	
				difference in elevation between	
		; -		•	
	_]6. 18	grade unijorm?	Estimated capacity	
8. Location	•	rigated, or pl	ace of use		
Township North or South	Range S. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
225.	8w.	5	SE ¹ 4 SE ¹ 4	11.0 ac. & stk.	
		4	SW14 SW14	25.7 ac.	
			SE ^l ą SW ^l ą	23.0 ac. dom. & s	
			SW ¹ 4 SE ¹ 4	0.7 ac.	
		8	NE ¹ 4 NE ¹ 4	3.0 ac.	
		9	NW ¹ a NW ¹ a	3.3 ac.	
			NE ¹ a NW ¹ a	3.2 ac.	
			Nw ¹ a NE ¹ a	0.5 ac.	
			AWA ADA	70.4	
Note:	90 cattle			3011	
		,	required, attach separate sheet)	<u> </u>	
(a) Cha	racter of soil		•••••••••••••••••••••••••••••••••••••••		
	_	l	<u>.</u>		
ver or Mining	-	war to be dem	oloned	theoretical horsepower	
			oower		
•			•	sec. jt.	
			(Head)		
(a) The	e nature of the u		•	be developed	
(-) G			,		
		:	•	of Sec	
•	, R. (No. 1				
(f) Is 1	water to be retu	rned to any st	ream?(Yes or No)		
	so, name stream	and locate po	oint of return		
				, R, W. I	

10. (a) To supply the city of	34320	
County, havin	ng a present population of	
(Name of) in estimated population of		
	umber of families to be suppliedODB	
	r questions 11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed work	s, \$ 5,000 _a	
12. Construction work will begin on	n or before10-1-69	
13. Construction work will be comp	pleted on or before 10-1-70	•••••••
14. The water will be completely ap	plied to the proposed use on or before10-1-71	•••••
	Da m	· ~ ·······
	20% Kay Mushly	
	,	
Remarks:		••••••
	•	
		·
		••••••
	······································	••••••••
		••••••
•••••••••••••••••••••••••••••••••••••••		•••••
	C,	
***************************************		·····
		····
	The second secon	×
	And the second s	
	•	•
TE OF OREGON, ss.		
County of Marion,		
This is to certify that I have exan	nined the foregoing application, together with the acco	mpany
s and data, and return the same for .	correction and completion	
In order to retain its priority, this	application must be returned to the State Engineer, w	th corr
s on or beforeJune_17th	, 19.69.	
·	P. Comments of the Comment of the Co	
WITNESS my hand this17th	day of Appil so	60
WIIN ESS THU NATIO THIS(J.M.L	day of April 19	

RECEIVED
JUN2 1969

CHRIS L. WHEELER

By Com Weller Larry M. Jebousek

STATE OF OREGON, County of Marion,

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

TO EXISTING	RIGHTS	and the fo	llowing li	mitations an	id conditi	ons:	•
e right herein gra	nted is li	mited to th	e amount	of water w	hich can	be applied	to beneficial use
not exceed	.0.91	cubic fee	et per seco	ond measure	ed at the	point of d	iversion from the
r its equivalent in	case of 1	rotation wi	th other 1	vater users ,	from .an	.unnamed	stream, two
and Umpqua Ri	ver,		•••••••••			••••••	
	•••••	***************************************	·····				
use to which this	water is	to be appl	ied isth	a domestic	use.of	onefam:	lly, including
gation of lawn	and ga	rden not.	to_exce	ed & acre	in area	, stock,	and irrigation
01cfsfordom	estic u	se from s	tream,	and 0.01	fs.from	each.of	.thespringsfor
					⁄8 0	of (one cubic foot per
its equivalent for	each ac r e	: irrigated .	and sha	ll be furt	her lim	ited to	diversion of
exceed 2½ acre	feet p	er acre f	or each	acre irri	gated d	uring the	: irrigation
of each year,			,			••••••	
						••••••	******************************
		•••••	4		. \	•••••	
			•••••			•••••	
•							
				••••••	***************************************	••••••••	
	•••••••	••••••••••		***************************************		••••••••	
-				_	_	the proper	state officer.
priority date of the	his permi	it is	April	16,1969	••••••	•••••	
ual construction u	vork shal	l begin on	or before	J	anuary	5,1971	and shall
be prosecuted wi	th reason	rable dilige	ence and t	e completed	l on or be	fore Octob	er 1, 197.1
nplete application	of the w	ater to the	proposed	ușe shall be	made on	or before (October 1, 19.72
INESS my hand t	his5	5th d	ay of	Janua	xy	, 1970	5
				Chri		2/10/	STATE ENGINEER &
r sale - Alexandria			s procedure to the		ra magazin		i den de la companya
	re !	Ę Î	ı	t I	:	ं व	On!
្ន	in	rego					CHRIS. L. WHEELER STATE ENGINEER STA
UBL	rived	em, c					E EN
ST	rece	N S S			q	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FIA)
	first	eer a		·	197	34.	題 //
ERI IATI OF 1	was	ngin of	;;		y.5.	k No.	
PE OPR OF OF	nent	ate Eng day of 00 o'el	plica		mar	bool	CHRIS Basin No.
	- 5		<u> </u>		Je	d in b page	
PPR	stru		9			ed 1	2 B
P. TO APPROP	This instrument was	ogjuce of the Sta on the M.M.	g ;	- Approved:	J.	Recorded in book No. Permits on page	Drainage Bas
	E right herein grand not exceed	eright herein granted is limited exceed	right herein granted is limited to the not exceed	right herein granted is limited to the amount not exceed	right herein granted is limited to the amount of water wonot exceed	right herein granted is limited to the amount of water which can not exceed	The proper state of this permit is April 16, 1969 be subject to such reasonable rotation system as may be ordered by the proper priority date of this permit is April 16, 1969 be prosecuted with reasonable diligence and be completed on or before Octobe application of the water to the proposed use shall be made on or before on the proposed use shall be made on or before of the proposed use shall be