

STATE EAGINEER To Appropriate the Public Waters of the State of Oregon

	Carel W. Cremehaw and Sylvia B. Cremehaw	1,
	Best 165, Scie	of Rt.
ie en manual e al .	Oragon do hereby make application for a per-	State of
		fallanta
	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING	100
·	e applicant is a corporation, give date and place of incorporation	47
	he source of the proposed appropriation is Thomas Greek	1.
	, a tributary of South Santiam Rive	************
. 40125	he amount of water which the applicant intends to apply to beneficial use	2 .
-	per second.	cubic fee
n each) ng, domestic supplies, etc.)	he use to which the water is to be applied is	++3.
A	he point of diversion is located 2013 ft. S and 858 ft. W	4.
jrom the	S. 9, T. 10 S, R, 1 W.	
t	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necess in the $\frac{SE_A^{\frac{1}{4}}}{SE_A^{\frac{1}{4}}}$ of $\frac{NE_A^{\frac{1}{4}}}{SE_A^{\frac{1}{4}}}$ of Sec. 9 (Give smallest legal subdivision) , W. M., in the county of Linn he main pipe line to be 2400 fearmingting in the $\frac{NE_A^{\frac{1}{4}}}{SE_A^{\frac{1}{4}}}$ of SW.	R. 1 W
, Tp. 17 S (N. or S.)	erminating in the NE4 of SW4 of Sec. 9	
mpanying map.	, W. M., the proposed location being shown throughout on the acc	R. 1 W.
	DESCRIPTION OF WORKS	Distancia
est lamaska stari	n) Height of dam feet, length on top	Diversion 6.
.come rock, concrete, masonry,	feet; material to be used and character of construction	
	timber crib, etc., wasteway over or around dam)	
lings)	Description of headgate(Timber, concrete, etc., number and size of op-	(b
p powered by	f water is to be pumped give general description 3" centrifural pur (Blise and type alectric motor - 10 foot lift. (Blise and type of engine or motor to be used, total head water is to be lifted, etc.)	
ings	f water is to be pumped give general description 3" centrifural pur electric motor - 10 foot lift.	(c,

7. (*) G	Pipe Line lee dimensions at	ench point o	canal where materially ch	anged in size, stating miles from
éadgáte. At he	iedgate: width on	top (at wate	r line)	feet; width on botto
www.na ject.				mater line)
	and the second second			of water fee
	feet fall	•	4	oj water jee
•			•	in.; size at 1000
				difference in elevation between
	•			Estimated capacit
1.0	sec. ft.	•	•	<u>'</u>
Township North or Bouth	Rangie ' E. er W. ef Williamotto Moridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
lo s	1 W	9	SW of NE	19.5
.o s	1 7	9	NW1 of SE1	0.3
lo s	1.1	9	NE of SW	2.8
LO S	1 W	9	SE ¹ of NW ¹	9.5
				32.1
		· · · · · · · · · · · · · · · · · · ·		
	<u>.</u>			
· · · · · · · · · · · · · · · · · · ·				
·		(If more me	re required, attach separate sheet)	
(a) C	haracter of soil		d Newberg	······································
(b) k	Kind of crops raised	i Pastu	re	
Power or Minir				
				theoretical horsepow
			power	sec. ft.
			(Head) feet.	
(4) 1	the nature of the t	oorks by med	ins of which the power is to	be developed
(e) S	Such marks to be le	erated in		······
	, R. (No. 8		(Legal subdivision)	of Sec
			itream?(Yes or No)	
			(Yes or No)	
	,,	LOCALE I	~~~~ Uj 154UTT	

Manicipal or Describe Supply:		25724
	Appleson of the last of the la	note neighbor and an
To) If for Competer was stilly extended of	in 18	
11. Bettimeted cast of proprieed works, \$. All 12. Construction work sall begin on or before	M and M to all and	
13. Construction work will be completed on or 14. The water will be completely applied to the		
Remarks:	Earl & Esemble by Sylvia E.	wy Sylviol En m kaw En mahaw
	~	
•		
STATE OF OREGON, County of Marion, This is to certify that I have examined the f	oregoing application, togethe	r with the accompanying
maps and data, and return the same for		
In order to retain its priority, this applicatio	n must be returned to the Sta	
WITNESS my hand thisday of		19
		STATE ENGINEER

By

ASSISTANT

and shall not exceed	0,40	cubic feet per second i	measured at the	point of diversion from the
				omes Creek
A Company of the Comp	•			
		•		
•				
If for irrigation,	this appropriat	sion shall be limited to	1/80	of one cubic foot per
second or its equivalent	for each acre	irrigated and shall t	o further liv	dted to a diversion
OLDOLCOTXOMEQ. Z.	T. WOLK. TODE.			during the irrigation
season of each year	r.		•••••	·
······		••••	,	
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			· · · · · · · · · · · · · · · · · · ·	
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and shall be subject to	such reasonabl	e rotation system as maj	y be ordered by t	he proper state officer.
and shall be subject to	such reasonabl	e rotation system as maj	y be ordered by t	
and shall be subject to the priority date	such reasonable	e rotation system as maj	y be ordered by t	he proper state officer.
and shall be subject to a The priority date Actual constructi	such reasonable of this permit	e rotation system as maj	the ordered by the August 20. November 20.	he proper state officer. 1958. 3. 1959
and shall be subject to a The priority date Actual constructi	such reasonable of this permit ion work shall d with reasona	e rotation system as mag is begin on or before uble diligence and be con	y be ordered by t August 20. November 20. npleted on or be	he proper state officer. 1958. 3. 1959
and shall be subject to a The priority date Actual constructi thereafter be prosecute Complete applica	such reasonable of this permit ion work shall d with reasona	e rotation system as mag is begin on or before uble diligence and be con	y be ordered by t August 20. November 20. npleted on or be thall be made on	he proper state officer. 1958 1959 and shall fore October 1, 19 60 or before October 1, 19 61

This instrument was first received in the office of the State Engineer at Salem, Oregon,

19552, at Sive o'clock A M.

Returned to applicant:

on the 20th day of Flug

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 32578 Permit No. 25724

State Printing Mill

STATE ENGINEER

LEVIS A. STANLEY

Recorded in book No. 69

Permits on page

November 20, 1958

Approved:

page 51B

Drainage Basin No. 2

Fees 15 25