To Appropriate the Public Waters of the State of Oregon

Mada	Orinana Orinana	field	T	
nese of			y make application for a p	
iollowing des	cribed public water	ers of the State of Oreg	on, SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a corporation, give date and place of incorporation				
1. The	source of the prop	osed appropriation is	Thomas Creek	tresin)
	······	, a tributas	y of South Santiam	River
2. The	amount of water t	which the applicant inter	ids to apply to beneficial	use is53.
rubic feet per	r second			
**3. T1:6	e use to which the	water is to be applied is	Irrigation power, mining manu	facturing, domestic supplies, etc.)
4. The	point of diversion	S. 20° 15 r is located ft.	W. 21.32 chains and ft.	from the
			e 2 mest in. M. (Lef	
_		(secuo:	the Joel Calavan D.	
	R. 2 W. W. L.)			
	•			
•••••	·····	(If preferable, give distance and	bearing to section corner)	
·		=	be described. Use separate sheet if r	
	the SEL of 1	Give smallest legal subdivision)	of Sec. 22	
	the SEL of 1	=	of Sec. 22	
R. 2 W.	the SE of 1	Give smallest legal subdivision) ounty of Linn	of Sec. 22	, Tp. 10 3
R. 2 W. (E er W.) 5. Th in length, te	the SEL of 1 W. M., in the c e main 1 rminating in the	Give smallest legal subdivision) ounty of Linn oipe line Main ditch, canal or pipe line) ME of SE (Smallest legal subdivision)	of Sec. 22	(M. Les or feet) (Tp. 10 S N or S
R. 2 W. (E er W.) 5. Th in length, te	the SEL of 1 W. M., in the c e main 1 rminating in the	Give smallest legal subdivision) ounty of Linn oipe line Main ditch, canal or pipe line) ME of SE (Smallest legal subdivision)	of Sec. 22	, Tp. 10 G (Mor a) (Mor a) (Mor a)
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R. 2 W. 5. Th in length, te R. 2 (E. or	the SEL of 1 , W. M., in the c e main r rminating in the W. M., the	ounty of Linn ounty of Linn oipe line Main ditch, canal or pipe line) NE of SE (Smallest legal subdivision) proposed location bein	of Sec. 22 to be 264 of Sec. 22 g shown throughout on the	Tp. 10 3 (Miles or feet) Tp. 10 3 N or S raccompanying map.
R. 2 W. (E. cr W.) 5. Th in length, te R. 2 (E. or Diversion W 6. (a)	the SEL of 1	ounty of Linn ounty of Linn oipe line Main dich, canal or pipe line) MEL of SEL (Smallest legal subdivision proposed location bein DESCRIPTION feet, le	to be 264 to be 264 of Sec. 22 g shown throughout on the OF WORKS ngth on top	Tp. 10 3 (Miles or feet) Tp. 10 3 N or S raccompanying map.
R. 2 W. (E. cr W.) 5. Th in length, te R. 2 (E. or Diversion W 6. (a)	the SEL of 1	ounty of Linn ounty of Linn oipe line Main ditch, canal or pipe line) NE of SE (Smallest legal subdivision) proposed location bein	to be 264 to be 264 of Sec. 22 g shown throughout on the OF WORKS ngth on top	Tp. 10 S (Miles or feet) Tp. 10 S N or S accompanying map.
R. 2 W. 5. Th in length, te R. 2 (E. or Diversion W 6. (a)	the SEL of 1	ounty of Linn ounty of Linn oipe line Main ditch, canal or pipe line) MEL of SEL (Smallest legal subdivision proposed location bein DESCRIPTION feet, legal to be used and character	to be 264 to be 264 of Sec. 22 g shown throughout on the OF WORKS ngth on top	Tp. 10 S (Miles or feet) Tp. 10 S N or S accompanying map.
R. 2 W. (E. cr W.) 5. Th in length, te R. 2 (E. or Diversion W 6. (a	the SEL of 1 , W. M., in the c e main r rminating in the W. M., the Vorks— Height of dam feet; materia	ounty of Linn ounty of Linn oipe line Main ditch, canal or pipe line) ME of SE (Smallest legal subdivision) proposed location bein DESCRIPTION feet, leto be used and character over or around dam)	to be 264 to be 264 of Sec. 22 g shown throughout on the OF WORKS ngth on top	(M. les or feet) Tp. 10 S N or S accompanying map. feet, length at botto:
R. 2 W. 5. Th in length, te R. 2 (E. or Diversion W 6. (a	the SEL of 1 , W. M., in the c e main r rminating in the W. M., the Vorks— Height of dam feet; materia	ounty of Linn ounty of Linn oipe line Main ditch, canal or pipe line) WE of SE (Smallest legal subdivision proposed location bein DESCRIPTION feet, let to be used and characte over or around dam) gate	of Sec. 22 to be 264 of Sec. 22 g shown throughout on the OF WORKS ngth on top er of construction	(M. les or feet) Tp. 10 S N or S accompanying map. feet, length at botton (Loose rock senerete mason)

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^{*}A different form of application is provided where storage works are contemplated. **Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem.

Oregon

gate. At hos	dgate: width o	e top (at wate	ir line)	feet; width on bottom
orientesses con	feet; depth of	water	jeet; grade	feet fall per one
and feet. (b) At	*. d	miles from	headgate: width on top (at	water line)
				of water feet;
	feet fo			,,
		_		in.; size at
				.; difference in elevation between
		. ,,		
		ft.	Is grade uniform?	Yes Estimated capacity,
8. Locatio	sec.ft. on of area to be	irrigated, or	place of use(sce be	low)
Township North or South	Range E. er W. ef Willemath Meridies	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	2 W	22	SE of NE	12.0
10 S	2 77	22	NE ¹ / ₄ of SE ¹ / ₂	12.7
		+		
10 S	2 W	22	SE of SE	0.5
10 5	2 W	22	SE of SE	0.5
10 5	2 W	22	SE ¹ / ₂ of SE ¹ / ₂	0 . 5
10 S Page 197		22	SE of SE	
Page 197				25.2
Page 197	a point 1	.07 chain	us West and 21.31 c	25.2 thains South of the cor
Page 197	a point 1 5,22 and 23,	.07 chain	us West and 21.31 o	25.2 whains South of the cor
Page 197 nning at ns 14, 1 in Linn	a point 1 5, and 23, County, Or	.07 chain Township	us West end 21.31 of 10 South, Range 2 noe South 40 chain	25.2 whains South of the core west of the Allamett is; thence west 6.35 ch
Page 197 nning at ns 14, 1 in Linn rth 40 o	a point 1 5, and 23, County, Or	.07 chain Township egon; the	us West end 21.31 of 10 South, Range 2 noe South 40 chain	25.2 whains South of the core west of the Allamett is; thence west 6.35 che place of beginning, a
Page 197 nning at ns 14, 1 in Linn rth 40 o	a point 1 5, and 23, County, Or	.07 chain Township egon; the	s West and 21.31 of 10 South, Range 2 nce South 40 chain 6.35 chains to the	25.2 whains South of the core west of the Allamett is; thence west 6.35 che place of beginning, a
Page 197 nning at ns 14, 1 in Linn rth 40 o	a point 1 5, and 23, County, Or	.07 chain Township egon; the	s West and 21.31 of 10 South, Range 2 nce South 40 chain 6.35 chains to the	25.2 whains South of the core west of the Willamett is; thence west 6.35 che place of beginning, and
Page 197 nning at ns 14, 1 in Linn rth 40 o	a point 1 5, and 23, County, Or	.07 chain Township egon; the nce East Linn Coun	s West end 21.31 of 10 South, Range 2 nce South 40 chain 6.35 chains to the ty, State of Orego	25.2 whains South of the core west of the Willamett is; thence west 6.35 che place of beginning, and
Page 197 nning at ns 14, 1 in Linn th 40 o	a point 1 5, and 23, County, Or chains; the	.07 chain Township egon; the nce East Linn Coun	us West and 21.31 of 10 South, Range 2 noe South 40 chain 6.35 chains to the ty, State of Orego	25.2 whains South of the core west of the Allamett is; thence west 6.35 che place of beginning, and
Page 197 nning at ns 14, 1 in Linn th 40 of being s	a point 1 5, and 23, County, Or chains; the cituate in	.07 chain Township egon; the nce East Linn Coun (M more spe Chehalis	us West and 21.31 of 10 South, Range 2 noe South 40 chain 6.35 chains to the ty, State of Orego	ehains South of the core west of the Willamett as; thence west 6.35 che place of beginning, ann.
Page 197 nning at as 14, 1 in Linn th 40 of being s (a) Ch (b) Ki	a point 1 5, and 23, County, Or chains; the cituate in caracter of soil	.07 chain Township egon; the nce East Linn Coun (M more spe Chehalis	us West and 21.31 of 10 South, Range 2 noe South 40 chain 6.35 chains to the ty, State of Orego	25.2 whains South of the core west of the Allamett is; thence west 6.35 che place of beginning, and
Page 197 nning at as 14, 1 in Linn th 40 of being s (a) Ch (b) Kiner or Mining	a point 1 5, and 23, County, Or chains; the ituate in caracter of soil and of crops rais g Purposes—	.07 chain Township egon; the nce East Linn Coun (If more spe Chehalis ed lint, y	s West and 21.31 of 10 South, Range 2 noe South 40 chain 6.35 chains to the ty, State of Orego silty clay loan regetables	25.2 whains South of the core west of the Allamett is; thence west 6.35 che place of beginning, as in.
Page 197 Ining at as 14, 1 In Linn Ith 40 of the being s (a) Ch (b) King of the continuous section of the continuous	a point 1 5, and 23, County, Or chains; the situate in caracter of soil and of crops rais g Purposes— stal amount of p	O7 chain Township egon; the nce East Linn Coun Gr more spe Chehalis ed Gint, y	s West and 21.31 of 10 South, Range 2 noe South 40 chain 6.35 chains to the ty, State of Orego silty clay loan regetables	theoretical horsepower

M. (a) To supply the c			f :		21357
	Jourse, Revision		elation of		
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			of M M (2) charge	4	
	roguesed escribe		,		
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13. Construction work	will be compl	leted on or be	lore June 15	1952	
.14. The water will be o	completely app	lied to the pro	posed use on o	r beforeOctobe	r 1, 1955
\$6. S residente , preparti este este en en compan en este representation este este este este este este este est		, C:		~ 11	
•			R.W.	Ulbus	••••••

Remarks:	***********	·			
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				*	
TATE OF OREGON,	s .				
County of Marion,					
This is to certify that	: I have exami	ned the forego	oing applicatio	n, together with	the accompany
naps and data, and return t	he same for	,			
7 . 1. 4 . 4 . 4	priority, this	application m	ust be returned	l to the State E ng	ineer, with cor
in order to retain its	F				
ions on or before			, 19		

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the foregoing application and do hereby grant the same,

treem, or its equivalent in case of rotation with other water users, from Thomas Creek				
The use to which this water is to be applied is	irrigation			
If for irrigation, this appropriation shall be limited to	1/80	of one cubic foot per		
cond or its equivalent for each acre irrigated and shall		imited to a diversion.		
f not to expeed 22 acre feat per acre for each.				
eason of each year,				
	•			
		••••		
	he andoped her	the proper state officer		
nd shall be subject to such reasonable rotation system as ma				
The priority date of this permit is				
Actual construction work shall begin on or before		.,		
hereafter be prosecuted with reasonable diligence and be co	mpleted on or b	rfore October 1, 19 54.		
Complete application of the water to the proposed use	shall be made or	i or before October 1, 1955		
20th Jane 4	unist/	2 19792		
WITNESS my hand this 29th day of	nent	Thurt		

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No = 7/15 6

1359

Permit No.

office of the State Engineer at Salem, Oregon,

on the 6.4 day of

X

ck B.

1952, at . 8:00 o'clo

Returned to applicant:

State Prin

4/5/3

GHAS. E. STRICKLIN STATE ENGINEER

357

Permits on page 21

Recorded in book No.

August 29,

Approved:

grad to To

\$ 15.0