

## STATE ENGINEER APPLICATION FOR PERMIT SALEM SPECIAL TO Appropriate the Public Waters of the State of Oregon

Finn Rock  (Mailing address)  Oregon	,	
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tate of, do hereby	make application for	normit to appropriate th
nate of, at nevery	make application for e	i permit to appropriate in
llowing described public waters of the State of Oregon	n, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corporation, give date and pla	ice of incorporation	
1. The source of the proposed appropriation is	ain stem of Elk Cr	eek and the East
Fork of Elk Creek , a tributary		•
2. The amount of water which the applicant intended All from the East Fork whe ubic feet per second to be made up from the Mai	ds to apply to beneficion available with a n Stem.	my defficiency
(If water is to be used fro	m more than one source, give qu	
	(tringstion, power, manng, m	nufacturing, domestic supplies, etc.)
school and 0.14 cfs for irrigation of sc	hool grounds.	
4. The point of diversion is located ft.	ft	from the
orner of common to Sections 19, 20, 29 and 3		
Main Stem - 1302 Ft. S and 420.8 Ft. W		······
East Fork - 1090 Ft. S and 300 Ft. W		
Dade Total Toyo Fe. S and Soo Fe. W	······································	*****
		•
(If preferable, give distance and b		
/17 hrazet Wind. Staa dweening mist n	earing to section corner)	•
Of h (If there is more than one point of diversion, each must be	be described. Use separate sheet	
Of h (If there is more than one point of diversion, each must be	be described. Use separate sheet	
oth  (If there is more than one point of diversion, each must being within the  NE \ NE \ \ NE \ \ (Give smallest legal subdivision)	be described. Use separate sheet of Sec. 30	
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  A B Lane  (E. or W.)	be described. Use separate sheet of Sec. 30	
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  4 E Lane  (E. or W.)	be described. Use separate sheet of Sec. 30	Tp
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  4 E	of Sec. 30 to be	, Tp. 16 S (N. or S.)
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  A B Lane  (K. or W.)  Pipeline  (Main dich, canal or pipe line)  n length terminating in the SW & NW &	of Sec. 29	, Tp. 16 S (N. or S.)
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  4 E	of Sec. 29	(Miles or feet)  , Tp. 16 S (N or S.)
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  A B Lane  (K. or W.)  Pipeline  (Main dich, canal or pipe line)  n length terminating in the SW & NW &	of Sec. 29	(Miles or feet)  , Tp. 16 S (N. or S.)
oth  (If there is more than one point of diversion, each must being within the  NE \ NE	of Sec. 29 shown throughout on t	(Miles or feet) , Tp. 16 S (N. or S.)
oth  (If there is more than one point of diversion, each must being within the NE \ NE	of Sec. 30  to be of Sec. 29  shown throughout on t	(Miles or feet)  , Tp. 16 S (N. or S.)  (Miles or feet)  , Tp. 16 S (N. or S.)  the accompanying map.
oth  (If there is more than one point of diversion, each must being within the  NE \ NE	of Sec. 30  to be of Sec. 29  shown throughout on t	(Miles or feet)  , Tp. 16 S (N or S.)  (Miles or feet)  , Tp. 16 S (N or S.)  the accompanying map.
oth  (If there is more than one point of diversion, each must being within the NE \ NE	to be of Sec. 29 shown throughout on t  OF WORKS	(Miles or feet)  Tp. 16 S (N or S.)  Tp. 16 S (N or S.)  the accompanying map.
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  (E. or w.)  (C. or w.)	to be	(Miles or feet)  Tp. 16 S (N. or S.)  (Mor S.)  the accompanying map.  feet, length at botto
oth  (If there is more than one point of diversion, each must being within the  (Give smallest legal subdivision)  2. 4 E	to be	(Miles or feet)  Tp. 16 S (N. or S.)  Tp. 16 S (N. or S.)  the accompanying map.  feet, length at botto
oth  (If there is more than one point of diversion, each must being within the NE \ NE	to be	(Miles or feet)  Tp. 16 S (N. or S.)  (Mor S.)  the accompanying map.  feet, length at botto
oth  (If there is more than one point of diversion, each must being within the NE \ NE	to be	(Miles or feet)  Tp. 16 S  (N. or S.)  (Miles or feet)  Tp. 16 S  (N. or S.)  the accompanying map.  feet, length at botto  (Loose rock, concrete, masor

A second second	the same and a second			feet; width on bottom
	eet; depth of w	ater	feet; grade	feet fall per one
isand feet. (b) At	••••	miles from h	eadgate: width on top (at we	ater line)
f	eet; width on b	ottom	feet; depth o	f water feet;
de	•			
				in.; size at ft.
				difference in elevation between
ake and place o	of use,	ft.	Is grade uniform?	Estimated capacity,
8. Location		rrigated, or p	place of use	*
Township	Range E. or W. of	Section	Forty-scre Tract	Number Acres To Be Irrigated
North or South	Willemotte Meridian			3 Ac. and Dom. in school
16 S	4 E	29	NWŁ NWŁ	8 Ac. and Dom. in school
<del></del>			SWŁ NWŁ	8 Ac. and Dom. In Scho
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			`	
				1 1
			11	
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		-		1 1100
		(If more sp	ace required, attach separate sheet)	
	•			
(b) K	nd of crops rai	sedLaw	/n	<u></u>
ower or Minin	- ·	mornor to he d	leveloned	theoretical horsepower
			•	
			or power	
			(Head)	
(d) T		, ,	eans of which the power is t	•
				•
(e) S	uch works to be	e located in	(Legal gibdivision)	of Sec.
Tp	. , R	, V	V. M.	
			y stream? (Yes or No)	
			e point of return	
		Can	$T_{\mathbf{n}}$	, R
		, sec		ARRI (No World)

		(a) To supply ti	1.41	- T		nt populatio					,
		(Opposed by)					1		•••••••	*****	
65	d en ei	timeted populati			w 2 1 3 3 2 3 2 3 3						
		(b) If for dome	stic un	: state m	umber of	families to	pe subb	lied	c. or a	W studen	ICE
			<del></del>	(America	r questions 11,	ES, 18, and 14 in	all come)				
,4°.	11.	Estimated cost of	f propa	sed work	2, <b>J</b>		******				
	12.	Construction to	ork will	begin or	n or befor	e Have t	een pui	mping fr	om East	Fork for	:
	13.	Construction w	ork will	be com	pleted on	or before	Octo	ber, 196	, 1		
		The water will								ober, 19	962
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	R	emarks:		,		•••••		<u> </u>	······································	<u> </u>	
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	maps a	and data, and ret	urn the	same for	f						••••
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		In order to retai	n its pr	iority, th	is applica	tion must b	e return	ed to the S	State Eng	ineer, with	ı c
	tions o	n or before			** ** . **	, 19					
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## STATE OF OREGON. County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use ......cubic feet per second measured at the point of diversion from the and shall not exceed 0.26 stream, or its equivalent in case of rotation with other water users, from Elk Creek and East Fork Elk Creek; water to be diverted from East Fork of Elk Creek when available, any defficiency in available supply to be made up from Elk Creek. The use to which this water is to be applied is domestic use in school and irrigation; being 0.12 c.f.s. for domestic and 0.14 c.f.s. for irrigation If for irrigation, this appropriation shall be limited to \_\_\_\_\_\_\_1/80th \_\_\_\_\_ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation season of each year; water to be diverted from East Fork of Flk Creek when available and any deficiency in the available supply in East For't up by diversion from Elk Creek, providing the total quartity diverted streams shall not exceed 1/80th c.f.s. for each acre irrigated. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  $^{6-2}$  . Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this 13th day of 13th 13th STATE ENGINEER

LEWIS A. STANLET STATE ENGINEER

26629 Application No. 336 K Permit No.

APPROPRIATE THE PUBLIC WATERS OF THE STATE PERMIT JQ

OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon on the 13 day of 1/302 C

Returned to applicant

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May 13, 1960 Approved.

Recorded in book No. Permits on page

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oage M No. Drainage Basin

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