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APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Frank Decker	
Applegate (Manual of Common of Commo	applicant)
(Making address) Oregon , do hereby	make application for a permit to appropriate the
following described public waters of the State of Orego	m, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pla	
1. The source of the proposed appropriation is	No Name Creek
a tributari	Thompson Creek to Applegate
2. The amount of water which the applicant intend	0.10
rubic feet per second.	on more than one source, give quantity from each)
••3. The use to which the water is to be applied is	Tund and an
4. The point of diversion is located ft.	S and ft. from the K.
corner of section 24 (Section 6	or subdivision)
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en en en en en e	
(If preferable, give distance and be	earing to section corner)
oeing within the (If there is more than one point of diversion, each must be in the like the	of Sec
R. 5 W .W. M. in the county of Josephine	(N or S)
5. The pipe line (Main ditch, canal or pipe line)	to be (Miles or feet)
n length, terminating in the NE 1/4 NE 1/4	of Sec. 24 39 S
(Smallest legal subdivision) $W(M) \text{ the proposed location being subdivision}$	shown throughout on the accompanying map.
DESCRIPTION (OF WORKS
Orversion Works ℓ (a) Height of dam ${f 9}$ feet, leng	oth on top 60 feet, length at bottom
46 feet; material to be used and character	of construction
Earth dam. Wasteway through ro	(Loose rock concrete magonry
(h) Description of headgate Valve in 3"	pipe ther concrete, etc., number and size of openings
(c) If water is to be pumped give general descript	tion Size and type of pump
	foct lift total head water is to be lifted etc.)

^{*}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, 3-52-4M.

lgate, At headg	ste: width on	top (at water	line)	feet; width on botton
				feet fall per on
usend fact.				ter line)
f0	et; width on b	ottow	jeet; depth of	water feet
ie				1000
(c) Length	of pipe,1	00 0	; size at intake, 2 1/2	in.; size at f
n intake 2	1/2 in.;	size at place	of use 2 1/2 in.; d	lifference in elevation betwee
ike and place o	f use	10 ft.	Is grade uniform?	Estimated capacity
			ssure head	
8. Location	of area to be	irrigated, or p	lace of use	
Township	Range B. er W. ef	S ection	Forty-sers Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			15.0
39 S	5 *	24	RE 1/4 RE 1/4	15.0
Descripti	on:			N
A 200+40	All of	he North	est quarter of the	st of the Willamette
Meridian.	n sa in i	Wilsulp C	y boutin, mange	
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de maderitation de montre de 1911-levr i 1 111-levr i abanesia administrativo de 1986.			ace required, attach separate sheet)	
(a) Ch	aracter of soil			
(b) Ki	nd of crops rais	sed Alfe	alfa, clover and pas	sture
ower or Mining	Purposes—			
9. (a) To	tal amount of	power to be d	eveloped	theoretical 1 cm
(b) Qu	antity of wate	r to be used fo	or power	sec.ft
(c) To	tal fall to be u	tilized	(Head)	
			(Head) eans of which the power is to	he developed
(4) 17	ie nature of the	e works og me	edits of which the power is to	or activity to
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
Гр	, R	, W	7. M .	
			stream?	
			(Yes or No	
(g) If			point of return	••
		~	an .	, R_{\star} . W
		, Sec	, Tp	$(\mathbf{N}_0, \mathbf{E}_0, \mathbf{w})$ (No \mathbf{E}_0 or \mathbf{w}

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1	Country, Service a suscitation	wieten of		
and an I		10		
	(b) If for democile use state samples of field	lies to be supp	ual	•
		N. S. S.		***************************************
A A	Estimated cost of proposed works, \$ 1500.00		• • • • • • • • • • • • • • • • • • • •	
12	Construction work will begin on or before		1954	
	Construction work will be completed on or be			
	The water will be completely applied to the pro	•		
A W.	The water will be completely applied to the pro	posed use on d	т оејотеи.т.ј	<u> </u>
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	of OREGON, anty of Marion.			
,	This is to certify that I have examined the foreg	oing applicatio	n, together with	the accompar
	nd data, and return the same for			
maps a				
	In order to retain its priority, this application m	ust be returne	d to the State En	gineer, with co

STATE ENGINEER

74.

STATE OF OREGON

County of Me

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

Application No. 28396. Permit No. 224.02.	and shall be The pr Actual thereafter be					The us	stream, or its	and shall not	
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	subject to such riority date of to a construction to the prosecuted we lete application to the subject of the s	th the amoun	ceed.lig.acre	equivalent for	irrigation, this o	se to which this	equivalent in	exceedQ	ght herein gran
This instrument was first received in the office of the State Engineer at Salem, Oregon,	reasonable his permit i work shall t ith reasonab					water is to	case of rota	.19	
on the 11th day of May.	rotation sy s					be applied		ubic feet p	•
Returned to applicant:	ystem as a second secon					is		er second	Ψ,
Approved	may be orde 953. August completed			•		irrigati		l measured	
August 21, 1953	ered by t 21, on or t					on.		at the	
Recorded in book No. 57 of	1954 refore Octo n or Separa			·		(suppler		point of	
CMAS. E. STRICHLIR	Fair jose	e seme				mental)		diversion	d to bene
		lands						from the	eficial use

Name Principle Office