Public Waters of the State of Oregon

L. A. S. D. Barbara	imm of applicant)
of Course Pilling Blackway	
State of Designation, do h	ereby make application for a permit to appropriate the
following described public waters of the State of C	Oregon, SUBJECT TO EXISTING RIGHTS:
. If the applicant is a corporation, give date as	nd place of incorporation

1. The source of the proposed appropriation i	is South Thepone Piver
, a tril	butary of Unpana River
2. The amount of water which the applicant	intends to apply to beneficial use is 145
•	
cubic feet per second. (21 water is to be a second to water is to be applied)	
o. The use to which the water is to be applied	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4 The point of discreton is located	443
2. The point of diversion is located	ft from the from the
corner of Bell South 1395.41	Section or subdivision) - Both from the NW corner of Section 27.
(If there is more then one point of diversion, each	a must be described. Use separate sheet if necessary)
being within the Sic of the mid (Give smallest legal subdivision	
R	
5. The pipeline	to be 750_0!
R	
Diversion Works—	ION OF WORKS
6. (a) Height of dam feet,	, length on top feet, length at bottom
feet; material to be used and chard	acter of construction
*	(Loose rock, concrete, masonry
(b) Description of headcate	
, (c) book process of realizable and	(Timber, concrete, etc., number and size of openings)
(a) If another in to be named aims associated	comintion 5 To elected a Non-All-
(c) If water is to be pumped give general de	(Size and type of pump)
Gine and type of engine or moter to be	e used, total head water is to be lifted, etc)

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. 3-65-46.

			r line)	
	feet; depth of		foot; grade	feet fall per
			readgate: width on top (at we	
			feet; depth of	
•	foet fa			,
		••	.; size at intake,	in · sive set
		•	of usein.;	
			Is grade uniform?	
·······································		Јб.	18 grade wajorm:	Estimatea capac
		irrigated, or 1	place of use	······································
Township North or Bouth	Range E. er V. of Wilhmette Meridien	Girthe	Forty-scre Tract	Number Acres To Be Irrigated
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			Stel 11 Mel	3.5
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	<u> </u>	Deed Desc	ription	
Lot 23 A	the West 6.	6 acres of	let 24, plat P, BOSEBUR	G FOR ORCHARD TRACTS
(a) Ch	aracter of soil.		oe required, attach separate sheet)	
	•			
wer or Mining			ge & pasture	
_	_	ower to be de	veloped	theoretical horsepo
(b) Qu	antity of water	to be used for	r power	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	·
			(Bood) ans of which the power is to l	na denalonad
(-,	o maran e oj sne	works og med	ins of which the power is to t	se developed
(a) Su	ch enceles to he	laastad in		
(6) 50			(Legal subdivision)	of Sec
р(Жо. W. er S	water to he reti	urned to any i	stream?(Yes er No)	
p(No. 91. er 8				
p(No. 97, er 8 (f) Is ((g) If .	so, name stream	n and locate 1	point of return	

Municipal or Do	mostle Supply			1 6	22526
2 (1) 20					*
			construction of	**************************************	
			in 10		
			M families to be a	upplied	•••• 0400000 •• 00 - 000 0 - 0 0
				8	
				<u> </u>	
19 (%)	rands routh a		fore 1817 See 192		****************
•			on or before	•	
75. 116 FM	may south de co	mbreash abbuet to	o the proposed use (on or before 18 52	<u></u>
discretification delicoration d	-4	**************************************	Mera	is Holland	
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Something;	*************			***************************************	(;::::::::::::::::::::::::::::::::::::
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STATE OF ORI	rion,				
		have examined the	e foregoing applica	tion, together with t	he accompaniina
				ned to the State Engir	
				, 19	
				•	STATE ENGINEER

the foregoing application and do hereby grant the same,

må shell s stream, or	its equivelent in	cubic feet pe	r second measured ther water users, f	at the point of rom South Unp	diversion from the
P		•			
		appropriation shall be li		•	
	-	each acre irrigated cre_feet_per_acre_i			
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and shall l	be subject to such	reasonable rotation sys	tem as may be orde	ered by the prope	er state officer.
The	priority date of t	his permit is	July 9, 1	953	
Act	ual construction u	vork shall begin on or	before Decemb	ber 24, 1954	and shall
thereafter	be prosecuted wi	ith reasonable diligence	and be completed	on or before Octo	ober 1, 1955
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WI!	TNESS my hand t	his day o			STATE ENGINEER
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	ric	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 9th day of July 1953, at 8:00 octook A. W.			CL IN
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28588		iret re er at S		December 24, 1953 d in book No. 58	E I
	PERMIT PRIATE THE US OF THE OF OREGON	ent was fi te Engineei day of Lu	ij	T 24. k No.	CHAS.
Application No.	PE APPROPR WATERS OF	tate E day	Returned to applicant: Approved:	- December 2 Recorded in book No.	į
pplic rm il	APP) WAT	This instrumen office of the State on the 9th do	Returned to a Approved:	Recorded in Permits on page	
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