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Permit No			

*APPLICATION FOR PERSON

To Apprepriate the Public Waters of the State of Oregon

	Yorks, Jr.	(Hanne of applicant)				•
2490 By	rde at. SE , Salem	,	· 		•	
Ore	rca , a	o harehu make emi	Noorion	for a	rmit to co	menmeiata
wing described po	shiic waters of the State of	of Oregon, SUBJEC	T TO 1	XISTIN	G RIGHT	'S :
If the quolicent	is a corporation, give date	e and place of incom	rporatio	n		
			,			
	***************************************	······································	••••••			
1. The source of	f the proposed appropriati	on is Unnamed S	pring	- \$5		•••••
	, «	tolkestoon of 13+41	e Nort	th Sant	iam Riva)
				•		
2. The amount of	of water which the applica	ent intends to apply	to ben	efic ial w	e is 0.0	1
c feet per second		be used from more than or	*******		••••••	
			no source, p	tre quantity	from each)	
→J. The use to w	hich the water is to be ap	plied is	JOHEST,	LC Ing. menute	turing, domes	tic supplies, etc
·					·····	
A 19ha maint -£	dimension is leasted.	4 Q	ممو د	4 P	£	- 4h a 1/1
z. Ine point of	diversion is located1	(M. er 8.)	W . S!V.7.	jtD. (2	JT01 . or W.)	n ine . M .M
or H hatman	sections 7 & 18 Town	shin Q south B	ange 3	East 1	Nillamet.	te Merid
***************************************	(If preferable, give di	latance and bearing to section	n oprisor)			•••
(12 the	re is more than one point of diversion	, each must be described. U	oo soperate	sheet if nec	emery)	······································
g within the	MANES	of	Sec	18	, Tp	98
	Arrive memory with agreem	·/				(M. ST 3 .)
3 2 W W	in the counter of Lis	arion				
3. B., W. M.	., in the county of	rion	•••••	•		
5. The	Pipe line) line)	. to be	300	feet	et)
5. The	Pipe line) line)	. to be	300	feet (Rition or fo	9 S
5. Theength, terminating	Pipe line China dead, small or pipe y in the MICHAEL (Smallest land	line)Of	. to be Sec	300 18	, Tp.	9 S (N. or S.)
5. Theength, terminating	Pipe line	line)Of	. to be Sec	300 18	, Tp.	9 S (N. or S.)
5. Theength, terminating	Pipe line Oten count, count or pipe y in the NWLMRL (Bushest lamil W. M., the proposed location	on being shown three	to be Sec	300 18	, Tp.	9 S (N. or S.)
5. The	Pipe line Oten count, count or pipe y in the NWLMRL (Bushest lamil W. M., the proposed location	line)Of	to be Sec	300 18	, Tp.	9 S (N. or S.)
5. The	Pipe line Oten count, count or pipe y in the NWLMRL (Bushest lamil W. M., the proposed location	on being shown thro	to be Sec oughous	300 18 on the c	, Tp	9 S (N. or S.) Jing map.
5. The	Pipe line Chain dead, count or pipe y in the NWLNRL (Chanlest land W. M., the proposed location DESCR) of dam	on being shown three iPTION OF WORK	to be Sec oughout	300 18 con the c	, Tp sccompany	9 S (N. or S.) jing map. gth at bot
5. The	Pipe line Claim stank, small or pipe y in the NWINEL (Smallest legal W. M., the proposed location DESCRI	on being shown three iPTION OF WORK	to be Sec oughout	300 18 con the c	, Tp sccompany	9 S (N. or S.) ying map. agth at bot
5. The	Pipe line Chain disk, count or pipe y in the NWLNRL (Manifest logal W. M., the proposed location DESCRI of dam ; material to be used and of	on being shown three iPTION OF WORK	Secoughout	300 18 con the c	, Tp sccompany	9 S (N. or S.) ying map. agth at bot
5. The	Pipe line Cata dead, and or pipe y in the NWLNEL (Catallet land W. M., the proposed location DESCRI of dam ; material to be used and of catallet catallet a, wasterny over a around dam)	on being shown three iPTION OF WORK feet, length on top character of constru	Sec	300 18 t on the c	, Tp sccompany feet, ler	9 S (N. or S.) ying map. sigth at bot
5. The	Pipe line Chain disk, count or pipe y in the NWLNRL (Manifest logal W. M., the proposed location DESCRI of dam ; material to be used and of	on being shown three iPTION OF WORK feet, length on top character of constru	Sec	300 18 t on the c	, Tp sccompany feet, ler	9 S (N. or S.) ying map. sigth at bot
5. The	Pipe line Claim and or pipe (mailest legal (mailest legal W. M., the proposed location DESCR) of dam ; material to be used and of acrete catch basin a. material mailest legal m of headgets	on being shown thro iPTION OF WORE feet, length on top character of constru	Sec	300 18 con the	feet, ler	9 S (N. or S.) ying map. sigth at bot
5. The	Pipe line Cata dead, and or pipe y in the NWLNEL (Catallet land W. M., the proposed location DESCRI of dam ; material to be used and of catallet catallet a, wasterny over a around dam)	on being shown thro iPTION OF WORE feet, length on top character of constru	Sec	18 on the contract of the cont	feet, ler	9 S (N. or S.) ying map. sigth at bot
5. The	Pipe line Claim and or pipe (mailest legal (mailest legal W. M., the proposed location DESCR) of dam ; material to be used and of acrete catch basin a. material mailest legal m of headgets	on being shown thro iPTION OF WORE feet, length on top character of constru	Sec	18 on the contract of the cont	(Loose roc	9 S (N. or S.) ying map. sigth at bot
5. The	Pipe line Catan dead, count or pipe g in the NWLNEL (Catandor lagal W. M., the proposed location DESCRI of dam ; material to be used and catantee catch basin a, material country over at around dam) n of headgets to be pumped give general	on being shown thro iPTION OF WORE feet, length on top character of constru	Sec	300 18 t on the c	(Loose roc	9 S (N. or 2.) ying map. sgth at both x, concrete, max

^{*}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 provident of the shore forms may be secured, without cost, together with instructions by addressing the State Engineer, Salam

anal System of P	· •			
7. (w) Glos	dimensions at	each point of ca	nal where materially cha	nged in size, stating miles fro
eadgate. At head	gate: width on t	op (at water li	ne)	feet; width on botto
	eet; depth of w	ater	feet; grade	feet fall per o
housand feet. (b) At				ater line)
, ,				
······································	fact; width on b	ottom	jeet; aeptn o	f water fe
1	feet fall	•		•
(c) Length	of pipe, 300	ft.; si	ize at intake, 14	in.; size at 300
from intake L	ķ 2 in. ;	size at place of	use in.;	difference in elevation between
intake and place	of use,45	ft. Is	grade uniform? No	Estimated capac
.1	- 111141		,	Dogwood Dive
8. Locatio	n of area to be i	rrigated, or plac	ce of use Lot 11 Sec	. 18, Twp. 9 E, Rge 3 E
Township North or South	Range S. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be brigated
			nwinei	Domestic
9.8	3.3	18	NWINE	- DOMESS OF C
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		n		<u> </u>
,			required, attach separate sheet)	
¥	•			
(b) K	ind of crops rais	ed		
Power or Minin	7 17	•		
9. (a) T	otal amount of p	ower to be dev	eloped	theoretical horsepo
	1	· · ·	oower	
(c) T	otal fall to be ut	ilized	(Head)	
				o be developed
	:	-		
	:			
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
Tp(No. N. co	m.y. (200	, W. A		
(f) I	water to be ret	urned to any st	ream? (Yes or No)	
	; \			
	\	•	-	

	Rumierpar of Demostic Supply
	County, Ambing a present population of
***	6 19
	(b) If for dismostic was state namber of families to be supplied
1 4	71. Saturated cost of proposed works, \$ \
	12. Construction work will begin on or before . May. 1, 1965.
۲	18: Construction work will be completed on or beforeMay_l, 1966
X	14. The water will be completely applied to the proposed use on or before May 1, 1967.
	13. The mater will be completely applied to the proposed use on or beforemaya
	, C. Ralph Vons la
	(Migrature of application
	LD-Latil Decord Have Republication
	Remerte: L.DLatil Dogwood Area Rocadal Plat Section 18, T.25, R.3E, W.M. in Marion County
• ;	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ruit ·	
	STATE OF OREGON, County of Merion,
	This is to certify that I have examined the foregoing application, together with the accompanying
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with correc
	tions on or before, 19,
	WITNESS my hand this day of 19 19
	STATE ENGINEER

The use to which this water is to be applied is Domestie use of one family Domestie use of one family		not exceed	05 cubi	c feet per s	cond mea	sured at th	he point of	diversion	from th
The use to which this water is to be applied is Demostic use of one family If for irrigation, this appropriation shall be limited to	treem, o								
The use to which this water is to be applied is Demostic use of one family If for irrigation, this appropriation shall be limited to	****************	18 * 18 * 19 * 19 * 19 * 19 * 19 * 19 *	***************************************		**************	*	•••••		·····
If for irrigation, this appropriation shall be limited to	************	The second secon							
If for irrigation, this appropriation shall be limited to	776	we to which thi	s water is to be	applied is	Domesti	e use of	one famil	J	·····
If for irrigation, this appropriation shall be limited to	A	***************************************	i -110 42 434 444.					••••••	······································
ad shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is			·	***************************************	•••••••	***************************************	•••••••		·····
Id shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	If fo	or irrigation, this	eppropriation s	all be limit	ed to		of	one cub	ic foot pe
ad shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is May 4, 1964. Actual construction work shall begin on or before June 19, 1965 and executed with reasonable diligence and be completed on or before October 1, 1966. Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this 19th day of June 19, 64.	cond or	its equivalent for	each acre'irriga	ted					
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	•••••••	*************************	*********************	******************************		•••••	•••••		
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	•••••••		******************	***************************************	•••••••••••••••••••••••••••••••••••••••	······································			•••••
ad shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is			••••••••••••	***************************************					•••••
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d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	•••••••		*****	·	••••••	*******			
d shall be subject to such reasonable rotation system as may be ordered by the proper state office. The priority date of this permit is	•	·•		••••••••••	************	••••	••••••		••••••
Actual construction work shall begin on or before The priority date of this permit is Actual construction work shall begin on or before Frag. 1964 Actual construction work shall begin on or before Grant 19, 1965 an Actual construction of the water to the proposed use shall be made on or before October 1, 19 66 Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this 19th day of STATE ENG	••••••	: 			·····	••••	·····		• • • • • • • • • • • • • • • • • • • •
The priority date of this permit is		······		••••	·				· · · · · · · · · · · · · · · · · · ·
The priority date of this permit is	nd shall	be subject to such	reasonable rote	ition system	as may be	e ordered b	y the proper	state of	fic er .
Complete application of the water to the proposed use shall be made on or before October 1, 19 66. WITNESS my hand this 19th day of June 19 64. STATE ENG								······································	
Complete application of the water to the proposed use shall be made on or before October 1, 19 66. WITNESS my hand this 19th day of June 19 64. STATE ENG	Act	ual construction t	work shall begir	on or befo	reJ1	une 19, 1	.965		and shal
WITNESS my hand this 19th day of June 19 64. STATE ENG									
STATE ENG	Con	nplete application	of the water to	the propose	d use shall	l be made (on or before	October	1, 19 67
STATE ENG	WI:	TNESS my hand t	his 19th	day of	June				ŕ
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PERMIT DAPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON of the State Engineer at Salem, Oregon, day of Mey at _H.; a.f. o'clock A. M. of to applicant: at _H. a.f. o'clock A. M. of to applicant: at _H.; a.f. o'clock A. M. at _H.; a.f. o'clock A. M. of to applicant: at _H. a.f. o'clock A. M. A. M. at _H.; a.f. o'clock A. M. A. M. at _H.; a.f. o'clock A. M. A.						-		STATE	ENGIN TER
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