* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

/1/,/ We, Anth	ony W. and He	elen Doak (Name of appli	cant)	
ofTrail	/Domosfies		•	ckson,
				permit to appropriate the
following described publi	c waters of the S	State of Oregon,	subject to existing rig	ghts:
If the applicant is	a corporation, g	give date and pla	ce of incorporation	
1. The source of t	he proposed app	ropriation is .su		from flood waters
of Elk Creek		., a tributary of	f Rogue River	
2. The amount of	water which the	e applicant intend	ls to apply to benefici	ul use is 0.08
cubic feet per second	(If wat	er is to be used from m	ore than one source, give qua	ntity from each)
3. The use to wh		to be applied is	igation	
		(Irri	gation, power, mining, manu	facturing, domestic suupplies, etc.)
		d .50 ft		E from theNW
(Section of	or subdivision)	1. 00 D., II. 1	E. N. M.	•••••••••••
	(If preferal	ole, give distance and		
/If there are me	no then one neints of d	Sycandon on the must be	described. Use separate shee	4 : 8 · · · · · · · · · · · · · · · · · ·
(If there are mo	te than one points of a	iversion, each must be	described. Ose separate snee	t II necessary)
being within theSF	GL SEL (Give smallest legs	al subdivision)	of Sec8	, Tp. 33 S
R1E, W. M.,	in the county of	Jackson		
				.1 mile (No. miles or feet)
in longth towningting in	(Main ditch, car	nal or pipe line) L SF1	of Soc. 17	(No. miles or feet)
				, Tp. 33 S (No. N. or S.)
$R. \frac{1}{N} E. W. M.,$	the proposed loc	cation being show	on throughout on the a	ccompanying map.
Pence dit	ch from Elk (Creek	•	
	-	~~~~~		
D	DE	SCRIPTION OF	WORKS	
DIVERSION WORKS—				
7. (a) Height of	dam	feet, length o	on top	feet, length at bottom
feet; mat	erial to be used	and character o	f construction	(Loose rock, concrete, masonry,
note and house timber only at	Boule	der dam	· · · · · · · · · · · · · · · · · · ·	(Loose rock, concrete, masonry,
				size of openings)
* A different form of an together with instructions, by ac	plication is provided vidensing the State E	where storage works a ngineer, Salem, Oregoi	re contemplated. These for	ms can be secured without charge,

			_
CANAL.	System	OR PIPE	T.INF.

from headgate. At headge	ite: width on	top (at w	ater line)3	feet:	width on bottom
			:		
(b) At	miles fre	om headgar	te: width on top (at	t water line)	
feet; wi	,		ş.		
grade fe				•	, ,
(c) Length of pip	e,	ft.; s	ize at intake,	in.; si	ze at
ft. from intake	in.; size	at place of	use	in.; difference in e	levation between
intake and place of use,	••••••	ft. Is g	grade uniform?	Est	timated capacity,
sec. ft.					
FILL IN THE F	OLLOWING	INFORM	ATION WHERE T	HE WATER IS US	ED FOR
IRRIGATION— 9 The land to be i	rrianted has	a total are	a of 6	acre	e located in each
smallest legal subdivision,		•			
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	=
77.0	1 7	3.0	awl anl		
			- *	6	
			,		
					•• •
· · · · · · · · · · · · · · · · · · ·				·	
<u></u>			ired, attach separate shee	et)	:
(a) Character of s	soil		· · · · · · · · · · · · · · · · · · ·	iiii	
(b) Kind of crops	raised				
Power or Mining Purpos	ES—				
10. (a) Total amo	unt of power	to be deve	loped	theore	tical horsepower.
(b) Quantity of	of water to be	used for p	ower	80	c. ft.
(c) Total fall	to be utilized	(1	Head)		
(d) The natur	e of the work	ks by mean	s of which the pow	er is to be develope	d
(a) Such annul					
(e) Such work				of Sec	
	(No E or W)				
(No. N. or S.)			ream :	•	
Tp, R , R .	o be returned		(Yes or No)		
Tp, R , R .	o be returned e stream and	locate poin	(Yes or No)	a	
(no. N. or S.) (f) Is water t (g) If so, nam	o be returned e stream and , S	locate poin	(Yes or No) at of return, Tp(No. N.		, W. M.

Municipal Supply—	
11. To supply the city of	·
	a present population of
and an estimated population of	in 193
(Answer questi	ions 12, 13, 14, and 15 in all cases)
	\$ 200.00 for flume and lateral ditches
•	or before April 1, 1933 main ditch complete
	ed on or before April 1, 1934 main ditch compl
	ed to the proposed use on or before
0004 1, 1900	
	Helen Doak
	(Name of applicant) An thony W. Doak
	•
~	
Signed in the presence of us as witness	
(1) Boyd Miller (Name)	Trail, Oregon (Address of witness)
(2) James W. Miller (Name)	Trail, Oregon (Address of witness)
Remarks: The intent of this a	application is to appropriate the flood waters
of Elk Creek as a supplemental suppl	y to the 6 acres decreed Page 5, Col 1 in
name of Varnon Wagner to waters of W	West Branch of Flk Creek in SW SE. Section 17.
Twp. 33 S., R. 1 E.W.M.	- * * * **
•	
STATE OF OREGON,	
88.	
County of Marion,	
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
corrections on or before	
·	day of, 193
TILLIADD ING INGING VINDS	wwy 0/, 100
	STATE ENGINEER

Application N	r_0 , 148.	55
1	V4	

Permit No. 10817

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	District No.			
	This instrumer office of the State	nt was first receiv e Engineer at Sa			
	gon, on the 7th	day ofFebru	ıary	;	
	1933, at8:00	o'clockA.	M.	,	
	Returned to applie	cant:			
·	Corrected applicat	ion received:			
	Approved:				
		933			
		ok No. 36			
	Permits on page	10817	·•		N.
	CHAS. E.	STRICKLIN	HNEER		-
				P	
STATE OF OREGON,	\$9 . 50]	PERMIT			
$\left.\begin{array}{c} \left\langle \mathbf{s} \right\rangle \\ \left\langle \mathbf{s} \right$	S.				
, ,	at I have examined t	the foregoing apr	olication and d	lo hereby gran	t the same.
This is to certify the subject to the following lim			olication a nd d	lo hereby gran	t the same,
This is to certify the subject to the following lim The right herein grad	nitations and condition nted is limited to the	ions: e amount of wate easured a t the	r which can be point of di	e applied to be eversion fro	neficial use m the s tr ear
This is to certify the subject to the following lim The right herein grain and shall not exceed	nitations and condition nted is limited to the me 28 cubic feet po	ions: e amount of wate easured at the er second/or its e	r which can be point of di equivalent in c	e applied to be version fro ase of rotation	neficial use m the s tr ear
This is to certify the subject to the following lim The right herein grain and shall not exceed	nitations and condition nted is limited to the me 108 cubic feet po 1000 waters of El 15 water is to be app	e amount of wate easured at the er second/or its each tribulation in the end of the end	r which can be point of di equivalent in cautary of Rogerigation	e applied to be version fro ase of rotation rue River	neficial use m the stream with other
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition nted is limited to the 28 cubic feet poly lood waters of Ed is water is to be app	ions: e amount of wate easured at the er second/or its e lk Creek, trib	r which can be point of di equivalent in cautary of Ros	e applied to be version fro ase of rotation rue River	neficial use m the stream with other
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition nted is limited to the med to t	e amount of wate easured at the er second/or its easured is in ir.	r which can be point of di equivalent in cautary of Roserigation	e applied to be version fro ase of rotation rue River	neficial use m the stream with other bic foot per
This is to certify the subject to the following lim The right herein grain and shall not exceed	nted is limited to the me 08 cubic feet pollood waters of Elas water is to be appropriation shall reach acre irrigate	e amount of wate easured at the er second/or its easured is in ir.	r which can be point of di equivalent in cautary of Roserigation	e applied to be version fro ase of rotation rue River	neficial use m the stream with other bic foot per
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition need is limited to the med to t	e amount of wate easured at the er second/or its easured its tribulated is irresponds to the end of	r which can be point of di equivalent in cautary of Rogarism 1/80th	e applied to be version fro ase of rotation rue River of one cue asonable rota	neficial use m the stream with other bic foot per tion system
This is to certify the subject to the following lim The right herein grain and shall not exceed	nitations and condition ted is limited to the med to th	e amount of wate easured at the er second/or its easured is ir be limited to ir dand shall be subtructly 193.	r which can be point of disquivalent in cautary of Roserigation 1/80th bject to such r	e applied to be version fro ase of rotation rue River of one cue asonable rota	neficial use m the stream with other bic foot per tion system
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition ted is limited to the med 28 cubic feet policy feet policy and waters of Electrical section water is to be appropriation shall reach acre irrigate oper state officer. this permit isFeet work shall begin on the reasonable diliger	e amount of water easured at the easured at the er second/or its easured at the er second/or its easured. The easured is increased and shall be sufficient or before ince and be complete.	r which can be point of disquivalent in cautary of Roserigation 1/80th bject to such r	e applied to be version fro ase of rotation rue River of one cue asonable rota	neficial use m the stream with other bic foot per tion system and shall
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition ted is limited to the med to th	e amount of water easured at the easured at the er second/or its easured. Its creek, tribudied is included in the important of the second and shall be sufficient or before inceed and be completed.	r which can be point of disquivalent in cautary of Rogarism 1/80th bject to such r March 18, 1	e applied to be version fro ase of rotation rue River of one cu easonable rota	neficial use m the stream with other bic foot per tion system and shall
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition ted is limited to the med to th	e amount of water easured at the easured at the er second/or its easured. Its Creek, tribuded is included is included and shall be sufficient or before inceed and be completed and be completed and be completed.	r which can be point of disquivalent in cautary of Rogarism 1/80th bject to such r March 18, 1	e applied to be version fro ase of rotation rue River of one cu easonable rota	neficial use m the stream with other bic foot per tion system and shall
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition ted is limited to the med 28 cubic feet policy feet policy and waters of Electrical section water is to be appropriation shall reach acre irrigate oper state officer. this permit is Fework shall begin on the reasonable diligerate of the water to the med 2936.	e amount of water easured at the easured at the er second/or its easured. Its Creek, tribulated is irreduced in the irreduced and shall be sufficient and be completed and be completed in the irreduced in the irreduced and shall be sufficient and be completed in the irreduced in	r which can be point of disquivalent in cautary of Rogarism 1/80th bject to such r March 18, 1 eted on or beforall be made on	e applied to be version fro ase of rotation rue River of one cu easonable rota 1934 re	neficial use m the stream with other bic foot per tion system and shall
This is to certify the subject to the following lim The right herein grade and shall not exceed	nitations and condition ted is limited to the med 28 cubic feet policy feet policy and waters of Electrical section water is to be appropriation shall reach acre irrigate oper state officer. this permit is Fework shall begin on the reasonable diligerate of the water to the med 2936.	e amount of water easured at the easured at the er second/or its easured. Its Creek, tribulied is ir in the limited to ir in the limite	r which can be point of di equivalent in cautary of Rogarism 1/80th bject to such rested on or beformal be made on	e applied to be version fro ase of rotation rue River of one cu easonable rota 1934 re	neficial use m the stream with other bic foot per tion system and shall