

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

	Marbor	Oregon	(opposition)
,	(Chilley address)		
tate of .	Oregon	do heret	y make application for a permit to appropriat
Mowing	described public waters of	f the State of Oreg	on, SUBJECT TO EXISTING RIGHTS:
If t	he applicant is a co rporati	on, give date and p	lace of incorporation
-			
1.	The source of the proposed	appropriation is	Spring Source
		a tributa	ry of A fork of Fish House Creek
2.	1F1DUTEEY to th	e Chetco Rive	r rds to apply to beneficial use is0 . 01
			*
tosc jeer	per second.	(If water to to be used t	was more then one source, give quantity from each)
**3.	The use to which the water	r is to be applied is	Domestic (hrigation, power, mining, manufacturing, demestic supplies, et
4.	The point of diversion is le	ocated70a0 ft.	North and 150.0ft. West from the 1,
			TAIS RIS W. W. N.

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	(If pa	referable, give distance and	pearing to section corner)
	(If there is more than one p		be described. Use separate sheet if necessary)
ing wit	hin the SEt of the	ME-	of Sec. 5, Tp. 41
13		of Curry	
5. :	rhe Pipe Lin	•	to be 1100 feet
	(Jean en	n, camel or pipe line)	(Miles or feet)
length.	terminating in the Sta	of the NEA	of Sec. 5 To 41 S.
length,	terminating in the	of the NET	of Sec. 5 , Tp. 41 S
length,	terminating in the	of the NET	of Sec
length,	terminating in the	of the NET	shown throughout on the accompanying map.
length,	terminating in the	of the NE2 (Smallest legal subdivision) osed location being	shown throughout on the accompanying map.
length,	Works—	of the NEL (Smallest legal subdivision) cosed location being DESCRIPTION	shown throughout on the accompanying map. OF WORKS
iversion	Works— (a) Height of dam	of the NEL (Smallest legal substitution) osed location being DESCRIPTION feet, len	shown throughout on the accompanying map. OF WORKS gth on top feet, length at bo
iversion	Works— (a) Height of dam	of the NEL (Smallest legal substitution) osed location being DESCRIPTION feet, len	shown throughout on the accompanying map. OF WORKS gth on top feet, length at both of construction
iversion	Works— (a) Height of dam	of the NEL (Smallest legal substitution) osed location being DESCRIPTION feet, len	shown throughout on the accompanying map. OF WORKS gth on top feet, length at bo
iversion 6. (Works— (a) Height of dam feet; material to be	of the NE (Smallest legal authorization) cosed location being DESCRIPTION feet, length used and character used and character [5] X 5 Wood	shown throughout on the accompanying map. OF WORKS of construction (Losse rock, concrete, materials) Gollection Box at Spring
iversion 6. (Works— (a) Height of dam feet; material to be	of the NE (Smallest legal authorization) cosed location being DESCRIPTION feet, length used and character used and character [5] X 5 Wood	shown throughout on the accompanying map. OF WORKS gth on top feet, length at both of construction
iversion 6. (b)	Works— (a) Height of dam	of the NE (Smallest legal authorization) cosed location being DESCRIPTION feet, length authorization f	shown throughout on the accompanying map. OF WORKS gth on top
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^{**}Application for permits to appropriate water for the generation of electricity, with the emorption of municipalities, must be made to the Sydnesizettic Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saless,

(b) At	et; depth of we		r line)	
(b) At			faat - mada	dant dall man o
je				
le			readgate: width on top (at wat	
			feet; depth of	water fe
			·	
			; size at intake, 2	
intake	/in.; e	ize at place	of use in.; de	ifference in elevation betwe
			Is grade uniform?no	
				•
R Location	of seens to be in	niaiotad am —	place of use	
Township	Range WM.	Section	Forty-acre Tract	Number Acres To Be Irrigated
41 8	13 W	5	SE2 of the NE2	None Comesti
			·	
				,
		·····		
			,	
		(If more spece	Proquired, attach senerate shoot)	
(a) Characte	r of soil		. required, attends asperate assetty	
		••••		······································
er or Mining Pu 9. (a) Total		er to he de	veloped	theoretical horsenses
			powers	
				oc. je.
			(Head)	
(a) The n	ature of the wo	rks by mear	ns of which the power is to be	developed
***************************************		•••••••		
(e) Such	works to be loc	ated in	(Legal subdivision)	of Sec.
	, R			
			ream?	
			(Yes er No)	
			, Tp. (No. N. er S.)	

			25743
			1 3
29. (s) To emply the			
	County, hauthy a pre-	ient population of	·
I an estimated population	* 4	, in D	_
(b) If for demand	tic use state temperar	of families to be supplied	One
	7	R. R. C. W. L. d. Comp	****
11. Buttoned and of	proposed works, \$	600.00	
		ore January 1, 195	•
* · · · · · · · · · · · · · · · · · · ·		n or before January	
•	•		
H. The water will be	completely applied to) the proposed use on or bef	January, 1, 19
	·	a Raha	= 1/a.
	,	x Bam	are of applicat)
•			
***			***************************************
Remarks: This	spring appears	in the side of the	bank next to the
anall creek atre	an. A wood coll	lection box will be	constructed at the
of approximately	500 gallons c	pacity, a pipe line	will extend thence
		the second secon	WILL CAUGHA DIMENCE
	CASTITUE WUT O		
300 feet to the If sufficeant pr			wity lines a house
If sufficeant pr	ressure is not		
If sufficeant pr	ressure is not	supplied by the gra	
If sufficeant pr	ressure is not	supplied by the gra	
If sufficeent pr	ressure is not	supplied by the gra	
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If sufficeant pr	ressure is not	supplied by the gra	
If sufficeant pr	ressure is not	supplied by the gra	
If sufficeent pr	ressure is not	supplied by the gra	
If sufficeant pr	tank will be	supplied by the gra	realing.
If sufficeant pr typr of pump and	tank will be	supplied by the gra	realing.
If sufficeant pr	tank will be	supplied by the gra	realing.
If sufficeant pr	tank will be	supplied by the gra	realing.
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If sufficeant pr typr of pusp and	tank will be	supplied by the gra	realing.
If sufficeant pr typr of pump and	tank will be	supplied by the gra	realing.
If sufficeant pr typr of pump and STATE OF OREGON,	tank will be	supplied by the gra	realing.
If sufficeent pr typr of pump and STATE OF OREGON, County of Marion,	tank will be	supplied by the gra	realing.
If sufficeent pr typr of pump and STATE OF OREGON, County of Marion, This is to certify the	tank will be :	supplied by the grainstalled at the dw	gether with the accompanyi
STATE OF OREGON, County of Marion, This is to certify the state of t	as. hat I have examined to the same for	supplied by the grainstalled at the dw	gether with the accompanyi
STATE OF OREGON, County of Marion, This is to certify the maps and data, and return	as. hat I have examined to the same for	he foregoing application, to	gether with the accompanyi

hell not exceedQ_Q cubic feet per secon	•	
n, or its equivalent in case of rotation with other we		
The use to which this water is to be applied is done		
If for irrigation, this appropriation shall be limited t	o ef one	cubic foot p
d		
	•	
hall be subject to such reasonable rotation system as	may be ordered by the proper sta	ute officer.
	may be ordered by the proper sta September 9, 1958	ute officer.
thall be subject to such reasonable rotation system as The priority date of this permit is	may be ordered by the proper sta September 9, 1958 November 20, 1959	te officer.
hall be subject to such reasonable rotation system as The priority date of this permit is	may be ordered by the proper sta September 9, 1958 November 20, 1959 completed on or before October	and sh
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Application No. 22.2.3.7... Permit No. 25748 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon, on the Lay of Attack.

This instrument was first received in the

Division No. District No.

19.5.8, at S. W. o'clock A. M.

Corrected application received: Returned to applicant:

Drainage Basin No. 15 Page 26 LEATS A, STAMEY STATE BROWNER Recorded in book No. 69 Permits on page 25743

Nowmber 20, 1958

Approved:

Fees Paid 20 22