### \* APPLICATION FOR A PERMIT

### CHIFICATE NO. 14742

## To Appropriate the Public Waters of the State of Oregon

Ι,			(AAD	ne of applicant)				
f	Enterprise	e			ty ofW	allowa		<b>,</b>
	Oregon							
	described public		•				_	
	-	•						
If th	ne applicant is o	i corporation,	give date and	place of incorp	oration	•••••		
				· · · · · · · · · · · · · · · · · · ·				
	The source of th				(Name	of stream i		ion
n Natio	nal Forest l	and, the ov	erflow tributo	ıry of	Hurrica	ne Creek		
	The amount of a							
	per second							
**3. 7	The use to which	ı the water is	to be applied i	s domestic u	ise at Hi er, mining, ma	urricane Cr	eek Fores c supplies, etc.)	t.
Camp.				·····	••	Wast		
4. 7	The point of div	ersion is loca	ted 2310 ft.	South and 1	.848 ft.	East from	the NE	12/1 
orner of	Sec. 3,			(N. or S.)		(E. or W.)		JDII
orner of		•••••••••••••••••••••••••••••••••••••••	(Section)	on or subdivision)	•••••••••••	•••••	••••••	
	•••••••				•••••		••••••	••••
		(If prefe	rable, give distance an	d bearing to section co	rner)			
eina mith	(If there is	more than one point	of diversion, each mus	t be described. Use sep	parate sheet if	necessary)	3 S.	••••
	nin the	more than one point  Lot 6  (Give smallest le	of diversion, each mus	of Sec.	parate sheet if	necessary), Tp	3 S. (N. or S.)	····· <b>,</b>
E. 0	in the E, W. M., i	Lot 6  (Give smallest let n the county of	of diversion, each mus	of Sec.	parate sheet if	necessary), Tp	3 S. (N. or S.)	····,
(E. o	nin the	Lot 6 (Give smallest lent the county of	of diversion, each muse with the property of t	of Sec.	parate sheet if	, Tp		
2. 44 E. o	E, W. M., i rw.) The	Lot 6 (Give smallest le n the county one	of diversion, each muse with the property of t	owa to b	parate sheet if 3	(Miles or feet	)	
5. 7	E. W. M., i w.) The No terminating in t	Lot 6 (Give smallest let n the county of the (Main ditch, of the county)	of diversion, each muse with the season of the season of wall anal or pipe line)	owa of Sec.	parate sheet if 3	(Miles or feet, Tp	(N. or S.)	
5. 7 n length,	E. W. M., i w.) The No terminating in t	Lot 6 (Give smallest let n the county of the (Main ditch, of the county)	of diversion, each muse with the season of the season of wall anal or pipe line)	owa to b	parate sheet if 3	(Miles or feet, Tp	(N. or S.)	
5. 7 n length,	F. W. M., i The No terminating in t	Lot 6 (Give smallest let n the county of the	of diversion, each muse with the season of the season of wall anal or pipe line)	of Sec.  of Sec.  of Sec.  owa  of Sec.  shown through	parate sheet if 3	(Miles or feet, Tp	(N. or S.)	
5. 1 n length,	The Note terminating in t	Lot 6 (Give smallest let n the county of the	of diversion, each muse with the first seal subdivision) of	of Sec.  of Sec.  of Sec.  owa  of Sec.  shown through	parate sheet if 3	(Miles or feet, Tp	(N. or S.)	
E	The	Core smallest le n the county of the proposed of the proposed of the county of the c	of diversion, each muse with the property of wall canal or pipe line)  allest legal subdivision location being DESCRIPTION	of Sec.  of Sec.  owa  to be described. Use sep  of Sec.  of Sec.  shown through	oe	(Miles or feet, Tp	(N. or S.) ng map.	····,
2	The	Common than one point Lot 6  (Give smallest let in the county of the cou	of diversion, each muse the first subdivision of	of Sec.  of Sec.  of Sec.  of Sec.  shown through  OF WORKS	parate sheet if 3	(Miles or feet, Tp e accompanying feet, len	(N. or S.)  ng map.  gth at botte	, om
R. 44. (E. o. 5. 7) In length, R. (E. o. 6. 6. 6.	The, W. M., is terminating in terminating i	Common than one point Lot 6  (Give smallest le n the county of the count	of diversion, each muse with the property of t	of Sec.  owa  of Sec.  owa  to be described. Use sep  of Sec.  owa  of Sec.  shown through  OF WORKS  ength on top  of construction	oe	(Miles or feet), Tp e accompanying feet, len and rock de	(N. or S.)  ng map.  gth at botto	, om j
the length, (E. o.)  Oiversion  6. (and 4 f	The	Common than one point  Lot 6  (Give smallest le n the county of the coun	of diversion, each muse with the property of t	of Sec.  owa  of Sec.  owa  to be described. Use sep  of Sec.  owa  of Sec.  shown through  OF WORKS  ength on top  of construction	oe	(Miles or feet), Tp e accompanying feet, len and rock de	(N. or S.)  ng map.  gth at botto	, om j
E	The, W. M., is the set long which, timber crib, etc., wastern	Common than one point  Lot 6  (Give smallest le n the county of the coun	of diversion, each muse with the property of t	of Sec.  owa  to be described. Use separate of Sec.  owa  of Sec.  shown through  OF WORKS  ength on top  of construction mately 3' x	oe	(Miles or feet), Tp e accompanying feet, len and rock de	(N. or S.)  ng map.  gth at botto	, om j
7. 44. (E. o. 5. 7)  In length,  R. (E. o. 6. (	The, W. M., is with terminating in the, W. M., where we have a sign of the control	In the county of	of diversion, each muse and the seal subdivision of	of Sec.  of Sec.  of Sec.  of Sec.  of Sec.  of Sec.  shown through  of OF WORKS  ength on top  of construction mately 3' x	oe	(Miles or feet,, Tp, Tp	gth at bottom 2 feet, concrete, mason which	om high
7. 44. (E. o. 5. 7)  In length,  R. (E. o. 6. (	The, W. M., is the set long which, timber crib, etc., wastern	In the county of	of diversion, each muse and the seal subdivision of	of Sec.  of Sec.  of Sec.  of Sec.  of Sec.  of Sec.  shown through  of OF WORKS  ength on top  of construction mately 3' x	oe	(Miles or feet,, Tp, Tp	gth at bottom 2 feet, concrete, mason which	om high
7. 44. (E. o. 5. 7)  In length,  R. (E. o. 6. (	The, W. M., is with terminating in the, W. M., where we have a sign of the control	Common than one point  Lot 6  (Give smallest le n the county of the coun	of diversion, each muse with the property of t	of Sec.  of Sec.  of Sec.  of Sec.  of Sec.  of Sec.  shown through  of OF WORKS  ength on top  of construction mately 3' x	number and size	(Miles or feet,, Tp, Tp	gth at bottom 2 feet, concrete, mason which	om high
n length,  R. (E. o.  5. In length,  R. (E. o.  Diversion  6. (  and 4 fock and brush  water m.  (b)	The, W. M., is with terminating in the, W. M., where we have a sign of the control	In the proposed the proposed the forms a way over or around the angate	of diversion, each muse and the property of th	of Sec.  of Sec.  of Sec.  of Sec.  of Sec.  shown through  I OF WORKS  ength on top  of construction mately 3' x	nout on the	(Miles or feet , Tp , Tp  e accompanyin  feet, len and rock de (Loose rock (depth) free (depth) free	gth at bottom 2 feet, concrete, mason which	om high hry,

A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications 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, Oregon.

		miles from hed	adgate: width on top (at water	· line)
•		feet fall per one t	feet; depth of wa ho <b>us</b> and feet.	ter fee
	,		size at intake,	in : size at f
_				
			use in.; diffe	
itake and plac	e of use,	ft. Is	grade uniform?	Estimated capacit
		;		
8. Locati	on of area to be	e irrigated, or pla	ce of use Hurricane Cr. F	orest Camp
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3.S.	44 E.	3	Lot 6	None
······································				
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	,	, .		
•••••				
			· · · · · · · · · · · · · · · · · · ·	
		13 v <sup>13</sup> .		
			equired, attach separate sheet)	
(a) Cha	ractor of soil			
	•			
	l of cro <b>ps rais</b> ed			······································
(b) Kind	-			47
(b) Kind	-	power to be devel	loped	theoretical horsepow
(b) Kind Power or Mining 9. (a) T	otal amount of		power	
(b) Kind Power or Mining 9. (a) T (b) Q	otal amount of	er to be used for t	power	
(b) Kind Power or Mining 9. (a) T (b) Q (c) T	otal amount of Quantity of wate otal fall to be u	er to be used for t		sec. ft.
(b) Kind Power or Minin 9. (a) T (b) Q (c) T	otal amount of Quantity of wate otal fall to be u	er to be used for t	power feet.	sec. ft.
(b) Kind Power or Minin 9. (a) T (b) Q (c) T (d) T	otal amount of auantity of water of the nature of the	er to be used for the tilized	powerfeet.  (Head)  as of which the power is to be	developed
(b) Kind Power or Mining 9. (a) T (b) Q (c) T (d) T	otal amount of vate of water of the nature of the cuch works to be	er to be used for partilizede works by mean	power	developed
(b) Kind Power or Mining 9. (a) T (b) Q (c) T (d) T	otal amount of vate of water of the nature of the cuch works to be	er to be used for the tilized	power	developed
(b) Kind Power or Minir 9. (a) T (b) Q (c) T (d) T (e) S	otal amount of vate of water of the nature of the country of water of the country was to be used.	er to be used for partilized	power feet.  (Head)  as of which the power is to be  (Legal subdivision)	developed
(b) Kind Power or Minir 9. (a) T (b) G (c) T (d) T (e) S Tp. (No. N. or s (f) Is	otal amount of vate value of the nature of the value works to be common, R.	er to be used for particled	power	developedof Sec.
(b) Kind Power or Minir 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or s (f) Is	cotal amount of cotal amount of cotal fall to be used to be nature of the cotal works to be common, R	tilized	powerfeet.  (Head)  Is of which the power is to be	developed of Sec.
(b) Kind (c) T (d) T (d) T (e) S (f) Is (g) I	cotal amount of cuantity of water to be referenced by the nature of the cuantity works to be referenced by the nature of the cuantity of the nature of the cuantity of the nature of the	tilizede works by mean e located in	(Head)  Is of which the power is to be  (Legal subdivision)  (  eam?  (Yes or No)  nt of return  (No. N. or S.)	sec. ft.  developed
(b) Kind Power or Minir 9. (a) T (b) Q (c) T (d) T (e) S (p)	cotal amount of cuantity of water to be referenced by the nature of the cuantity works to be referenced by the nature of the cuantity of the nature of the cuantity of the nature of the	tilizede works by mean e located in	powerfeet.  (Head)  Is of which the power is to be	sec. ft.  developed

STATE ENGINEER

Permit No	15400

### **PERMIT**

# TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. ..... District No. .....

	This instrument was first received in the office of the State Engineer at Salem, Oregon
	on the7th day ofDecember,
	194.2., at \$100o'clock
	Returned to applicant:
	Corrected application received:
	Approved:
	March 5, 1943
	Recorded in book No. 37 of
	Permits on page 15400
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 8 Page 37
	Fees Paid \$10.00
STATE OF OREGON	SS PERMIT
County of Marion,	that I have examined the foregoing application and do hereby grant the same,
	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from
	Little Granite Creek
	this water is to be applied is Domestic use at Hurricane Creek Forest
If for irrigation, t	his appropriation shall be limited to
second	,
. y	
•	such reasonable rotation system as may be ordered by the proper state officer.
•	of this permit is December 7, 1942
	on work shall begin on or before March 5, 1944 and shall
October 1, 1945	d with reasonable diligence and be completed on or before
Complete applica	tion of the water to the proposed use shall be made on or before
October 1, 1946	
WITNESS my ha	nd this 5th day of March, 1943
	CHAS. E. STRICKLIN
Permits for power devel	STATE ENGINEER opment are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.