a

N-28/6

A STATE OF THE PERSON OF THE P

To Appropriate the Public Waters of the State of Oregon

late of	
ollowing described public waters of	f the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	en, give date and place of incorporation
1. The source of the proposed	eppropriation is Unnamed creek and reservoir
4	, a tributary of Tualatin River
2. The amount of water which	h the applicant intends to apply to beneficial use is 1/8
· · · · · · · · · · · · · · · · · · ·	when available and Sacre-feet of winter storage in reser
	- Mr. Park B. C. and House House Man Care Service Prod Service Avenue and
-3. The use to which the water	7 is to be applied isirrigation
4. The point of diversion is lesson of Jerogenty.	(Bection or subdivision) Where Manual St. I from the (Bection or subdivision) Where unnamed war. Kroperty Howing in northway
mer of see. 1	preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) SW, 4 of Sec. 7p. (N or 8)
R. W. M., in the count	y of puthing ion
5. The wand	to be (Miles or feet) (Smallest legal subdivision) (Smallest legal subdivision)
in length, terminating in the	(Smallest legal subdivision) (Smallest legal subdivision) (N or S)
R. $\angle W$, W. M., the pro	oposed location being shown throughout on the accompanying map.
.=	DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam 92	feet, length on top 200 feet, length at bottom
	be used and character of construction earth fill
wasteway of concrete	(sour rock, contress, massing).
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	d give general description 5 HP electric motor, contribugal pump
(c) If water is to be pumper	give general description (Size and type of pump)

^{**}Application 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 3-52-4M

	Pipa Litto re dimendane at e	rects point of	cand where meterially change	ed in size, stating miles from
para, at not			line)	
******************	feet; depth of so		jest; grede	feet fall per on
mad dans			udgate: width on top (at wate	
			feet; depth of w	
	foet fall	per one thou	sand feet.	
(c) Lengt	h of pipe, 1001	fi.;	size at intake,	in.; size at 100 ft
intake	in;	size at place	of usetn.; dif	ference in elevation between
e and place	of use,	ft. 1	s grade uniform? After lea	/oculee, grade is w
	. sec. ft.			
8. Locatio	on of area to be in	rigated, or p	lace of use	
Township North or South	R. or V. of Williamsto Stortdings		Perty-sere Treet	Number Acres To Be Irrigated
15	2 W	10	£12 07 hot 51	-75
			LaZES	
		10-	SW4 SW4	5.2
		/0	8 E 1/4 SW 1/4	4.8
				75
	i .		1	i
77				•
LD - Se	e map - Lot 5	2, 55, 56 a	nd E Lot 51 Witch Hazel	Little Farms, Washing
		2, 55, 56 a	nd E Lot 51 Witch Hazel	Little Farms, Washing
		2, 55, 56 a	nd E Lot 51 Witch Hazel	Little Farms, Washing
		2, 55, 56 a	nd E Lot 51 Witch Hazel	Little Farms, Washing
LD - Se		2, 55, 56 a	nd E Lot 51 Witch Hazel	Little Farms, Washing
unty, Oreg	gon.	(If more space	required, attach separate sheet)	
(a) C	haracter of soil	(If more space	required, attach separate sheet)	
(a) C (b) K	haracter of soil	(If more space	required, attach separate sheet)	
(a) Company (b) Ker or Mining	haracter of soil ind of crops raised	(If more space	required, attach separate sheet)	
(a) Ci (b) K ver or Minin 9. (a) To	haracter of soil ind of crops raised ag Purposes— oial amount of po	(If more space	required, attach separate sheet) The separate sheet attach separate sheet sheet attach separate sheet sheet attach separate sheet s	theoretical horsepowe
(a) C: (b) K ver or Minin 9. (a) T: (b) Q	haracter of soil ind of crops raised g Purposes— oial amount of po	(If more space at large at lar	required, attach separate sheet) The separate sheet attach separate sheet sheet sheet attach separate sheet	theoretical horsepowe
(a) Ci (b) K ver or Minin 9. (a) Ti (b) Q (c) Ti	haracter of soil ind of crops raised g Purposes— oial amount of po	(If more space at large and large at la	required, attach separate sheet) The separate sheet specific continue to the separate specific continue to the separa	theoretical horsepowe
(a) Ci (b) K ver or Minin 9. (a) Ti (b) Q (c) Ti	haracter of soil ind of crops raised g Purposes— oial amount of po	(If more space at large and large at la	power se	theoretical horsepowe
(a) Company, Oreg	haracter of soil ind of crops raised ag Purposes— oial amount of po quantity of water i otal fall to be util the nature of the i	(If more space a. ilt.log d.berries wer to be der to be used for ized works by mea	power se feet. (Head) ns of which the power is to be	theoretical horsepowers. ft.
(a) C: (b) K ver or Minin 9. (a) T: (b) Q (c) T: (d) T (e) S	haracter of soil ind of crops raise g Purposes— oial amount of po vantity of water i otal fall to be util the nature of the u	ilt los ilt los d berries wer to be der to be used for ized works by mea	power se (Head) (Legal subdivision)	theoretical horsepowers. ft.
(a) Company, Oregonal (b) Kover or Minim 9. (a) To (b) Q (c) To (d) To (e) S	haracter of soil ind of crops raised g Purposes— oial amount of po vantity of water to otal fall to be util the nature of the unity uch works to be love, R	(If more space a ilt loss d berries wer to be des to be used for ized works by mea ocated in Lorw.)	power se (Head) (Legal subdivision) (Legal subdivision)	theoretical horsepowers. ft.
(a) Company, Oregonal (b) Kover or Minim 9. (a) To (b) Q (c) To (d) To (e) S	haracter of soil find of crops raised ag Purposes— oial amount of po quantity of water to otal fall to be util the nature of the to fuch works to be lo	(If more space a ilt loss d berries wer to be der to be used for ized	power se (Head) (Legal subdivision)	theoretical horsepowers. ft. developed

SALEM OREGO.

STATE OF ORDOOM:

The second secon

This is to certify that I have enumined the SUBJECT TO EXISTING RIGHTS and the follow on and do hereby grant the same,

Application No. 28167. Permit No. 22166. PERMIT	and shall be sub The prior Actual co thereafter be pr	second or its equ	The use to	, -		The right
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ject to such the struction we consecuted with application of the such that the struction we consecuted with application of the such that the s	ivalent for e	which this	• •		
This instrument was first receivince of the State Engineer at Saler the GCd day of MALCL	reasonable rotation is permit is	opropriation shall t ach acre irrigated / Leetperecre;	water is to be appli	use of rotation with under App	5 cubic for	of is Haritad to the
Returned to applicant:	or beforeence and be	and shal	ied is			descent of
April 7, 1953 Approved:	nay be order larch 3, 19 Augu completed or se shall be many	ot flow l.bs.furth ore irriga	irrigatio	•	•	water which
Au gust 21, 1953 Recorded in book No. 56 of	ed by the post 21, 1 n or before ade on or b	er_limit				h can be a
Permits on page 22166 CHAS. E. STRICKLIN STATE ENGINEER	oroper state of 954 October 1, 19	ed to a div			•	p plied to bene
2. Brate Princing 10000	ficer. and shall	ersionof				ficial use

Buse Prinung 86300