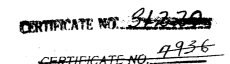
APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

4. The point of division is located Approximately 9. (Give a southeast corner of section 3, township 5 south, being within the SE ₄ SE ₄ (Give smallest legal subdivision)	matilla pplication for a permit to appropriate the ject to existing rights: f incorporation wing Creek (Name of stream) amas Creek & John Day River
If the applicant is a corporation, give date and place of the source of the proposed appropriation is	pplication for a permit to appropriate the ject to existing rights: f incorporation wing Creek (Name of stream) smas Creek & John Day River
If the applicant is a corporation, give date and place of 1. The source of the proposed appropriation is	ject to existing rights: f incorporation wing Creek (Name of stream) amas Creek & John Day River
If the applicant is a corporation, give date and place of 1. The source of the proposed appropriation is	wing Creek (Name of stream) amas Creek & John Day River
1. The source of the proposed appropriation is	wing Creek (Name of stream) amas Creek & John Day River
2. The amount of water which the applicant intends to One cubic feet per second. 3. The use to which the water is to be applied is (Irrigation) 4. The point of division is located Approximately 9: (Give southeast corner of section 3, township 5 south, being within the SEISE! (Give smallest legal subdivision) R. 31 R. W. M., in the county of Umatilla	amas Creek & John Day River
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being within the SEISE! (Give smallest legal subdivision) R. 31 R. , W. M., in the county of Umatilla	24 feet north and 500 feet west fr
being within the $\begin{array}{c} \mathbf{SE}_{\mathbf{L}}^{1}\mathbf{SE}_{\mathbf{L}}^{1} \\ & \qquad \qquad$	distance and bearing to section corner)
R. 31 R. , $W.$ $M.$, in the county of Umatilla	
R. 31 $R.$, $W.$ $M.$, in the county of Umatilla	
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R. 31 $R.$, $W.$ $M.$, in the county of Umatilla	of Sec. 3 , Tp. 5 S.
5. The Ditch (Main ditch, canal or pipe line)	to be 12
miles in length, terminating in the NEZNW	of Sec. 15 , Tp. 5 S.
(Smallest legal subdivision) R. 31 E. , W. M., the proposed location being shown the	
(No. E. or W.)	
6. The name of the ditch, canal or other works is	unstou wate Ditcu
DESCRIPTION OF WO	ORKS
Diversion Works—	v
7. (a) Height of dam three feet, length on	top 40 feet, length at bottom
40 feet; material to be used and character of con	struction loose rock, gravel (Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	<u> </u>
(b) Description of headgate Headgate is of lum	
	ber, size of opening 16 x 16 inche rete, etc., number and size of openings)
* A different form of application is provided where storage works are co	

CANAL SYSTEM-

rom headg	ate. At headgate:	Width on t	top (at water lin	00)	jeet; wiath on	oottom
	feet; depth	of water		feet; grade	feet fall	per one
housand fe	et.					
<i>(b)</i>	At	. miles from	n headgate: Wide	th on top (at wa	ter line)	
	feet; widt	h on bottom	l 	feet; depth o	water	feet;
rade	feet	fall per one	e thousand feet.			
FIL	L IN THE FOLL	OWING INF			ATER IS USED FOR	
RRIGATION						
9. 2	The land to be irrig	gated has a t	total area of	51	acres, located	in each
					bdivision which you intend to	
N	W4 NR4, sec. 15	15.2	n	·		
,						
on Stat		lue print	of survey mad	e during Augu	R. 31 E.W.M. and s	
on Stat	e Engineer's bl	lue print	of survey mad	e during Augu	st, 1926 of the abo	ove
on Stat	e Engineer's bl	lue print	of survey mad	e during Augu	st, 1926 of the abo	ove.
on State	e Engineer's bl	lue print	of survey mad	e during Augu	st, 1926 of the abo	ove.
on State describ	e Engineer's bl	(If more	of survey mad	e during Augu	st, 1926 of the abo	ove
on State describ	e Engineer's bleed land. NING, MANUFACTU (a) Total amoun	(If more unit) (If more unit) (If more unit) (If more unit)	of survey mad e space required, atta RANSPORTATION F	e during Augu	st, 1926 of the abo	ove
on State describ	Engineer's bland. INING, MANUFACTU (a) Total amoun (b) Total fall to	(If more unit of power to be utilized.	e space required, atta RANSPORTATION F to be developed	e during Augu	st, 1926 of the abo	sepower
on State describ	Engineer's bland. CNING, MANUFACTU (a) Total amoun (b) Total fall to (c) The nature of	(If more print) (If more print	e space required, atta RANSPORTATION F to be developed	e during Augu	st, 1926 of the about the about theoretical hore to be developed	sepower
on State describ	Engineer's bland. INING, MANUFACTU (a) Total amoun (b) Total fall to (c) The nature of	(If more print) URING, OR TR t of power to be utilized if the works to be located	of survey mad e space required, atta RANSPORTATION F to be developed	e during Augu	st, 1926 of the about	sepower
on State describ	Engineer's bland. INING, MANUFACTU (a) Total amoun (b) Total fall to (c) The nature of (d) Such works , R	(If more than to be utilized to be located to be located to Two.)	of survey mad e space required, atta RANSPORTATION F to be developed	e during Augu ch separate sheet) PURPOSES— eet. ch the power is a	st, 1926 of the about the about theoretical hore to be developed	sepower
on State describ	Engineer's bland. INING, MANUFACTU (a) Total amoun (b) Total fall to (c) The nature of (d) Such works , R. (No. E) (e) Is water to be	(If more print) (If more print) URING, OR TR t of power to be utilized of the works to be located to be located to be located to be located to be returned	e space required, atta RANSPORTATION F to be developed	e during Augu ch separate sheet) PURPOSES— eet. ch the power is a (Legal subdivision)	st, 1926 of the about the about theoretical hore to be developed	sepower
on State describ Power, Mi 10.	Engineer's bland. INING, MANUFACTU (a) Total amoun (b) Total fall to (c) The nature of (d) Such works (r) R. (e) Is water to be (f) If so, name	(If more print) (If p	e space required, atta RANSPORTATION F to be developed	ch separate sheet) PURPOSES— eet. ch the power is a separate sheet) (Yes or No) return	st, 1926 of the about the about theoretical hor to be developed	sepower
on State describ Power, Mi 10.	Engineer's bland. INING, MANUFACTU (a) Total amoun (b) Total fall to (c) The nature of (d) Such works or S.) (No. E. (e) Is water to be (f) If so, name , Sec.	(If more print to f power to be utilized to be located to be located to be returned stream and	of survey mad e space required, atta RANSPORTATION F to be developed	e during Augu ch separate sheet) OURPOSES— eet. ch the power is a (Yes or No) return No. N. or S.) is	st, 1926 of the about the about theoretical hor to be developed	sepower, W. M

Municipal Supply—	
11. To supply the city of	
	population of,
and an estimated population of	in 192
(Answer questions 12, 1	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or befo	ore
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or othe State Engineer, accompany this application.	er works, prepared in accordance with the rules of the
	Walter W. Allison (Name of applicant)
	\
Signed in the presence of us as witnesses:	
(1) Arthur McRobert	, Ukiah, Oregon (Address of witness)
Monry V Ambrodelo	
(Name)	(Address of witness)
Remarks:	
STATE OF OREGON,	
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 correction	or completion, as follows:
•	
	ention must be returned to the State Engineer with
	cation must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this da	ny of, 192,
	STATE ENGINEER.

6 p.132
Application No. 1 1 8 2 0

Permit No....... 8 2 2 6

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No		•
	This instrument was foffice of the State Engineer		
	.,		
	on the 26th day of		
	192 7 , at 1:00 o'	clock _F. M.	
	Returned to applicant for	correction:	
	<u> </u>		
	Corrected application rece	ived:	
C1 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Approved:		
	December 14th, 19		
	Recorded in Book No	27 of	
	Permits, on page 8 2	26	
	RHEALUPE	R	
	1 map ACFP	\$12.65	
STATE OF OREGON,			
County of Marion,			
			7 1 in the annual the same
This is to certify that subject to the following limit	tations and conditions: If	for irrigation, this app	do hereby grant the same, ropriation shall be limited
to one-eightieth of one cubic to such reasonable rotation s	foot per second, or its equiv ystem as may be ordered b	alent, for each acre irr y the proper state offi	igated, and shall be subject cer.
The right herein	granted is limited to	the appropriation	of water from Owing
Creek for irrigation pu	rposes.		
			·
The amount of water	appropriated shall be limit	ted to the amount whi	ch can be applied to bene-
ficial use and not to exceed	0.64	cubic feet per second,	or its equivalent in case of
rotation. The priority date of	f this permit is October	26, 1927.	<u> </u>
Actual construction u			
thereafter be prosecuted wit			
		June 1, 1929.	0/6
Complete application	of the water to the propose	ed use shall be made on	or before
		October 1, 19	
	his 14th day of	Decembe	r 192 7
WIIII IND HOS WARE U		R H	
			STATE ENGINEER.
payment of annual fees as provided i	n Section 5803, Oregon Laws.	r granionnac as provided in S	ection 5728, Oregon Laws, and the

. Barrens Comment for