APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

_ ADMANI	Hood River	,
	do hereby make application for a permit to appropriate	the
lowing described public wa	sters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corr	poration, give date and place of incorporation	•
1. The encure of the mon	oposed appropriation is A small branch of Whiskey creek	
的 100 年 100 日本 100 日本 100 日本 100 B	(Masse of streem)	
	, a tributary of Hood River	
The state of the s	r which the applicant intends to apply to beneficial use is 0.45	
bic feet per second. being C	0.30 c.f.s. for irrig. & 0.36 c.f.s. fer cooling cold stor (If water is to be used from more than one source, give quantity from each)	age]
••3. The use to which the	t water is to be applied isirrigation & coeling in cold stor (Brigation, power, mining, manufacturing, domestic supplies, etc.	9.00 Y
	(Irrigation, Fower, mining, manufacturing, domestic supplies, ste.	, 60 1
A. The point of diversity	850	•••••
THE POUR OF UNDERSTO	on is locatedftandft.westfrom the S.F.	
mer of IRA N.B.	(Section or subdivision)	ort
ange ###.10 E.		
14 Control of the Con	35°00' West of the NE Corner of Section	ر ـــ
TZN: R of there is more to no exist in the N.E.1/4 of	han one point of diversion, each must be described. Use separate sheet if necessary) [N. E. 1/4	
ing within the N.E.1/4 of	has one point of diversion, each must be described. Use separate sheet if necessary) [N.E.1/4] Of Sec. 13 , Tp. 2 N. (Give smallest legal subdivision) (N. or s.)	,
ing within the .E. 1/4 of	han one point of diversion, each must be described. Use separate sheet if necessary) [N.E.1/4 of Sec. 13 , Tp. 2 N. (Give smallest legal subdivision) (N. or s.) consulty of Hood River, Ore.	·····
ing within the .E. 1/4 of 10 E, W. M., in the c (E. or W.) 5. The pipe is app	Annous point of diversion, each must be described. Use separate sheet if necessary) (N.E.1/4 of Sec. 13 ,Tp. 2 N. (Office smallest legal subdivision) county of Hood River, Ore. proximately (Rish dich, canal or take legal (Rish dich, canal or take legal	
ing within the .E. 1/4 of 10 E, W. M., in the c (E. or W.) 5. The pipe is app	Annous point of diversion, each must be described. Use separate sheet if necessary) (N.E.1/4 of Sec. 13 ,Tp. 2 N. (Office smallest legal subdivision) county of Hood River, Ore. proximately (Rish dich, canal or take legal (Rish dich, canal or take legal	
ing within the N.E. 1/4 of 10 E. W. M., in the common of the pipe is app 10 E. The pipe is app 10 Length, terminating in the	has one point of diversion, each must be described. Use separate sheet if necessary) [N.E.1/4 of Sec. 13 ,Tp. 2 N. (Give smallest legal subdivision) county of Hood River, Ore. proximately (Main ditch, canal or pipe line) same sec.as deverted. of Sec. ,Tp. (Minus or feet)	
ing within the N.E. 1/4 of 10 E. W. M., in the common of the pipe is app 10 E. The pipe is app 10 Length, terminating in the	Annous point of diversion, each must be described. Use separate sheet if necessary) (N.E.1/4 of Sec. 13 ,Tp. 2 N. (Office smallest legal subdivision) county of Hood River, Ore. proximately (Rish dich, canal or take legal (Rish dich, canal or take legal	
(I there is more than the ing within the .E .1/4 of .E .1/4 of	has one point of diversion, each must be described. Use separate sheet if necessary) [N.E.1/4 of Sec. 13 ,Tp. 2 N. (Give smallest legal subdivision) county of Hood River, Ore. proximately (Main ditch, canal or pipe line) same sec.as deverted. of Sec. ,Tp. (Minus or feet)	
(E. or W.) 5. The pipe is applength, terminating in the care. (C. or W.) (E. or W.) (E. or W.) (E. or W.) (C. or W.)	county of Hood River, ore. Oroximately (Mors.) (Mors.) (Mors.) (Mors.) (No. 1.)	,
In these to make the fing within the 'E. 1/4 of 'G. 1/4	country of Hood River, Ore. Oreximately China and section and must be described. Use separate sheet if necessary) (Give smallest legal subdivision) country of Hood River, Ore. Oreximately China dich, canal or pipe Ene) Same sec. as deverted of Sec. (Smallest legal subdivision) c proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Lift high feet, length on top 4 ft. feet, length at bottoms	,
(E was become a more than a mo	county of Hood River, ore. Oroximately (Mors.) (Mors.) (Mors.) (Mors.) (No. 1.)	,
Length, terminating in the wersion Works— 6. (a) Height of dam feet; material and brush, timber crib, etc., wasteway	country of Hood River, Ore. Oracimetely Of Sec. 13 Oracimetely Ora	,
Length, terminating in the wersion Works— 6. (a) Height of dam feet; material and brush, timber crib, etc., wasteway	country of Hood River, Ore. Oracimetely Of Sec. 13 Oracimetely Ora	,
length, terminating in the	country of Hood River, ore. Oroximately China and or pipe has been been been been been been been bee	,
(II there is more the ing within the	country of Hood River, Ore. Oroximately China and selection and street in secondary) Country of Hood River, Ore. Oroximately China selection is street in the secondary of the secondary of the selection of	,
length, terminating in the wersion Works— 6. (a) Height of dam feet; material and brush, timber crib, etc., wasteway of (b) Description of heads (c) If water is to be pure	country of Hood River, ore. Oroximately China and or pipe has been been been been been been been bee	,

Salar

ate. At headg	ste: width on	ve)	feet; width on bottom		
fe	et: depth of u	seter	feet: grade	feet fall per one	
and feet.				· line)	
		•		aterfeet;	
فقد المستجد المستجدرا		l per one thousan	nd feet.		
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft.	
intake	., in.,	size at place of	use in.; dif	ference in elevation between	
e and place o	f use,	ft. Is g	grade uniform?	Estimated capacity,	
	sec. ft.				
& Location	of area to be	irrigated, or plac	e of use		
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
9.4 F	10 B	13	neł neł	24.2 Ac.	
				st	
	•				
			•		
·					
				e .	
			,		
		(If more space r	equired, attach separate sheet)	3	
			Silt Loam		
		sed	Orchard		
wer or Mining		nomer to be dens	eloned	theoretical horsepowe	
		•		•	
1. a	•	•	owers	ec. je.	
			(Hend)	,	
(d) Th	e nature of th	e works by mean	s of which the power is to b	e developed	
·					
(e) Su	ch works to b	e located in	(Logal subdivision)	of Sec	
)	, R	, W. A	t.		
			ream?		
•			oint of return	•	
				, R, W.	
			Was Man B) (Ma E ar W)	

skipal or Domestic Supply	28181
18. (a) To supply the city of	
County, having a present population of	
an estimated population of in 19	3.
(b) If for commette use state number of families to be supplied	
(Appendix 1, th th and this discuss)	
11. Estimated cost of proposed works, \$eristing	
12. Construction work will begin on or before October 1, 1961	(g
13. Construction work will be completed on or beforeOctober 1, 196	October 1, 1963
14. The water will be completely applied to the proposed use on or before	October 1, 1707
271/10/21	7/2
Wallu Wie	a V Jens
Tow Mag	muser
Remarks: This water is piped through 42 PIPE WITT A	DROP-OF ABOUT
10 ft.into a settling tank then is pumped for co	oling the ref-
frigeration system, by an electric centrifical pump, in	the fruit
Cold Storage plant of Walter Wells & Sons.	
This is now in operation and has been in use five yes	ars. All water
used returns back to the streem immeadiately at a po	
400 ft from point of take out.	
- Jury not constitued - Inc 1-62	
completed June 11, 10	6.2
	1
TATE OF OREGON,) ss.	
County of Marion,	
This is to certify that I have examined the foregoing application, together	
naps and data, and return the same forcompletion and correction	
In order to retain its priority, this application must be returned to the Sta	te Engineer, with cor
tions on or before August 21 , 19 62.	
	•
WITNESS my hand this21 day of	June 19 62
	1
	•
CHRIS L. WHEELER	

By Walla II

The and shall to stream, or Maiskey. The plant, 1	right herein gran tot exceed	ted is limited to the co.55	amount of u per second to other water dis irri n and 0.25	measured a rusers, from series and series ar	t the point of di man unnamed	version from the
If fo	r irrigation, this a	ppropriation shall be	limited to	1/80	th of c	me cubic foot per
second or	its equivalent for	each acre irrigated	and shall	be furth	er limited to	a_diversion
of not to	exceed 4 acr	e feet per acre f	or each ac	re irrig	ated during th	e irrigation
sesson o	Leach year,	,				······································
***************************************	***************************************	······································	••••••		***************************************	
	· .					
***************************************	······································	•	***************************************		***************************************	·····
***************************************		······································	••••••••••••••••••••••••••••••••••••••			·
		<u> </u>	•			
Act thereafter Con	ual construction i	his permit is	r before	Octob	er 22, 1963 1 or before Octob	and shall er 1, 1964 October 1, 19.65
	j			CK.	. Z. W.	STATE ENGINEER
Application No. 376.9/. Permit No. 28/8/	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the state day of Tone. 1962, at MISS o'clock.	Returned to applicant:	Approved:	Recorded in book No. 78 of Permits on page 28181	Dreinage Basin No. 1 page 20 A

Permit No. 28181 Application No. 37691