Permit No. U-329

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

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I, Willis ^A aufman	(Name of applicant)
of Route #1, The Dalles (Postoffice)	, county ofWasco,
	o hereby make application for a permit to appropriate
the following described underground waters of th	e state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give dat	te and place of incorporation
not a corporation	
	the well, tunnel or other source of water development
is situated Threemile Creek	
	(Name of stream)
	tributary of Columbia River
	licant intends to apply to beneficial use is 0.67 ± 0.03
cubic feet per second.	
3. The use to which the water is to be apple	lied is Irrigation of orchard
4. The place where the water is to be p	numped or developed is located 1819 feet west
and 670 feet north of the one quarter c	orner common to Sections 13 and 14 in
	s realing from section difficility
being within the $SW_{4}^{1}NE_{4}^{1}$	of Sec. 14, Twp. 1 N, R. 13 E,
W. M., in the county ofWasco	
	to be
(Canal or pipe line)	
	of Sec. 114, Twp. 1.N,
R. 13 E., W. M., the proposed location being	skown inroughout on the accompanying map. Kaufman well
6. The name of the well or other works is	s Aaulman well
DESCRIPT	ION OF WORKS
•	
7. If the flow to be utilized is artesian, the supply when not in use must be described.	e works to be used for the control and conservation of
artesian water not expected	
in the development will consist of	e well having a (Give number of wells, tunnels, etc.)
diameter of 10 inches and an estimated	·
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eadgate. At headgate: width on top (at water line)				feet; width on bot		
•••••	. feet; depth of	water	feet; grade	feet fall per		
ousand feet.						
(b) At		miles from headgate:	width on top (at we	ater line)		
	feet; width o	n bottom	feet; depth o	f water f		
·ade	feet fa	ll per one thousand f	eet.			
(c) Leng	th of pipe,	2600 ft.; size a	t intake,6	in.; size at 400		
om intaketw	10 4 in.;	size at place of use	in.;	difference in elevation betu		
take and place	of use,2147.	ft. Is gra	de uniform?n	Estimated capac		
0.67	sec. ft.					
10. If pu	mps are to be u	sed, give size and typ	e this is to be	determined later regar		
size, but a	turbine typ	e will be used.				
Give capa	city and type of	motor or engine to be	used electric	, Size to be determine		
when flow f	rom well is	found.	· · · · · · · · · · · · · · · · · · ·			
11. If the	e location of the	well, tunnel, or other	r development wor	k is less than one-fourth		
om a natural s	tream or stream	channel, give the dis	tance to the nearest	point on each of such chan		
				- ·		
	nce in elevatio	m between the stre	am bed and the gr	round surface at the source		
nd the differe			er e	round surface at the source		
nd the differe						
nd the differe evelopment approximat	ely 25 feet	above and 1000 fe				
nd the difference velopment	ely 25 feet month of May	above and 1000 fe	et south of Thre	emile Creek which goes.		
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nd the differe	ely 25 feet month of May ion of area to b	above and 1000 fe each year. e irrigated, or place	et south of Thre of use 56 acr	emile Creek which goes		
approximated the difference of	ely 25 feet month of May ion of area to b Range	above and 1000 fereach year. e irrigated, or place Section	et south of Thre of use 56 acr Forty-acre Tract $SW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$	emile Creek which goes es Number Acres to Be Irrigated		
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the difference velopment approximate dry in the 12. Locate 13. Locate 14. Note 15.	ely 25 feet month of May ion of area to b Range 13 E 13E 13E 13E which water the of Range of the of Range of the of the one-quarter conth side of the one-quarter (14), on the one-quarter (14), one-quar	above and 1000 fereach year. e irrigated, or place Section 14 14 14 14 14 15 class 30' West 11.45 class 30' West 11.45 class 35' West 11.45 class and 1000 feres 35'	et south of Thre of use 56 acr Forty-acre Tract SW-NE-1/4 SE-1/4 NE-1/4 NE-1/4 NE-1/4 NE-1/4 More explicit 1 coundary of Sect t W.M.; thence S nains; thence No 1.63 chains; the st 24.25 chains ter of the South one (21) acres, sen Sections 13	Number Acres to Be Irrigated 11 27 17 56 y. described by applic a sion Fourteen(14), Towns outh 15' East 13.74 charth 66 degrees West 5.5 ence North 72 degrees a chains; thence North 32 to place of beginning, east quarter (NE 4SE 1/4) of subject to County Road		
the difference velopment approximate dry in the 12. Locate Township I N I N I N I N Property on follows: Beginning a one (1) Northence North chains; the West 2.99 codegrees 42 North of rose section Four along the Section F	ely 25 feet month of May ion of area to b Range 13 E 13E 13E which water to quarter conth of Range h 68 degrees nce North 53 hains; thence West 5.22 ad situated rteen (14), outh side of the one-quarter of soil acter of soil	above and 1000 fereach year. e irrigated, or place Section 14 14 14 14 14 15 16 17 18 19 18 19 19 19 19 19 19 19	et south of Thre of use 56 acr Forty-acre Tract SW-NE-1/4 SE-1/4 NE-1/4 NE-1/4 NE-1/4 NE-1/4 NE-1/4 NE-1/4 More explicit 1 coundary of Sect t W.M.; thence South coundary of Sect t W.M.; thence No 1.63 chains; the st 18' West 1.91 st 24.25 chains ter of the South one (21) acres, men Sections 13 stach separate sheet	Number Acres to Be Irrigated 11 27 17 56 y. described by applic a sion Fourteen(14), Towns outh 15' East 13.74 charth 66 degrees West 5.5 ence North 72 degrees a chains; thence North 32 to place of beginning, east quarter (NE 4SE 1/4) of subject to County Road		

and an estimated population of in 193......

14. Estimated cost of proposed works, \$	4000
15. Construction work will begin on or befo	re April 1, 1946
16. Construction work will be completed on	or before June 1, 1946
	(Sgd) Willis Kaufman (Signature of applicant) Route # 1 The Dalles, Oregon Signed in the presence of us as witnesses: (Sgd) R. A. Solvester (Name) (Sgd) Roger Wilhelm (Name) Remarks: it is intended to apply 1 acre foot per acre each season to the 56 res under irrigation. Start on drilling of well will depend upon when the cll drilling outfit can be secured to do the work. ONTINUED FROM ITEM 12) Range 13 East of Willamethe Meridian, located in secondary, Oregon; thence North along Section line between Sections 13 and 14, iistance of 715.0 feet; thence No. (655.53), Wh.) a distance of 70.0.0 feet; thence (779.30' W.) a distance of 10.0 feet; thence as and west line through the middle of 11.0 feet; the thence 10.0 feet;
	(Sgd) Willis Kaufwan
	(Signature of applicant)
	Route # 1
	The Dalles, Oregon
Signed in the presence of us as witnesses:	
(1) (Sgd) R. A. Solvester (Name)	The Dalles, Oregon. (Address of witness)
(2) (Sgd) Roger Wilhelm (Name)	., The Dalles, Oregon. (Address of witness)
Remarks: it is intended to apply	Lacre foot per acre each season to the 56
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	- "
Wasco County, Oregon; thence North alor a distance of 715.0 feet; thence N. (61 N. (77° 30' W.) 32° 4° 5 tence thence N. (52° 32' W.) a didriven in the ground and surrounded by E.) a distance of 794.6 feet, to the Essec. 14, T. 1 N., R. 13 E.W.M.; thence Northeast quarter of Section 14. T. 1N.	ng Section line between Sections 13 and 14, 53,531, W.) a distance of 700.0 feet; thence et, thence 5. (68,07° W.) a distance of stance of 494.5 feet, to an iron pipe, a mound of stones; thence S. (20° 21° ast and West line through the middle of East along the South boundary of the R. 13 E.W.M. a distance of 1617.5
$\left. \begin{array}{c} STATE \ OF \ OREGON, \\ County \ of \ Marion, \end{array} \right\} ss.$	
This is to certify that I have examined the	foregoing application, together with the accompanying
•	joregoing appreciation, regenter with the accompanying
In order to retain its priority, this application on or before, 193	n must be returned to the State Engineer, with corrections
·	
WITNESS my hand this day of	, 193
	STATE ENGINEER

STATE OF OREGON,
County of Marion,
This is to certify SUBJECT TO EXISTIN
The right herein
shall not exceed
source of appropriation
The use to which
If for irrigation,
or its equivalent
not to exceed 3 a
season of each yea

	RIGHTS and the follow and the is limited to the am				d to bene	ficial use and	
ill not exceed 0.70	cubic feet per sec	cond measure	d at the p	oint of dive	rsion fron	m the well or	
ırce of appropriation, or	its equivalent in case of	rotation with	other wa	ter users, fr	oma	well	
The use to which th	is water is to be applied	is ir	rigation	1		,	
	appropriation shall be li						9
· its equivalent fo	r each acre irrigat	ed and sha	ll be fu	irther lir	mited to	a diversion	n of
ot to exceed 3 acre	feet per acre for	each acre	irrigate	ed during	the irr	igation	
eason of each year,							
Actual construction ereafter be prosecuted un tober 1, 1952 Complete application	cased as to preventhis permit is hugust work shall begin on or both reasonable diligence	eforeJune and be comp posed use sha	30, 199	r before		and shall	•03
WITNESS my hand	this 30th day of	June		·····,	197/50		
		CHAS.	E. ST	RICKLIN	ST	ATE ENGINEER	
Permit No	Division No. District No. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Alst. day of August.	19 45 at8:30o'clockam. Returned to applicant for correction:			fo	STATE ENGINEER	