

Tent N. C. 2018

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

· 1,	Peter Wetten				
	P4 2 Bow 283	(Manny of applicant)	_	. Claskamaa	
of	Rt.2 Box 283	CSUDY	, county (of Clackamas	
state of following	Orego described ground waters of the	, do hereby m state of Oregon, S	ake application IUBJECT TO 1	for a permit to appro IXISTING RIGHTS:	priate the
If t	he a pplicant is a corporation, gi c	se date and place of	incorporation	•	
,	1 Mile from oldila	21420	•		
	and a same and the		•••••••••••••••••••••••••••••••••••••••	······································	••••••
ſ.	Give name of nearest stream to	o which the well, to	unnel or other s	ource of water devel	opment is
situat ed	l mile west of th	e Molalla riv	7er		
	p may control	(Hume of	stream)	Willamatte riv	rer
2. feet p er i	The amount of water which the second or	e applicant intends er minute.	to apply to ben	eficial use is	cubic
3.	The use to which the water is t	to be applied is	irrigatio	on	******
		••	•		
	The well or other source is loca section 19, on the of the section.		1140 FT E	4s7	
4.	The well or other source is loca	ted	and	ft from t	re .S., V
corner of	section 19, on the	south line of	f this sect	cion 19 within	the SW 1/16
	01 0110 500 01011.	(Section or s	ubdivision)		
*******************	(If prefera	ble, give distance and bearin	g to section corner)	•••••••••••••••••••••••••••••••••••••••	
*****	(If there is more than one	well, each must be described	1. Use separate sheet i	f necessary)	• • • • • • • • • • • • • • • • • • • •
being wi	thin the James Officer D	IC 39 of	Sec. 19	Twp. 45, R.	2E
W. M., i7	the county of	i			
	movable irricat	ion pipe		1/4	
5.	1 ne	l or pipe line)	to (oe	miles
in length	, terminating in the Si 40	acres		ec. 19 , Twp	4 غ
R	2E, W. M., the proposed locati				
0.	The name of the well or other	<i>шотк</i> з	tten*s Well	<u> </u>	
	r	DESCRIPTION OF	WORKS		
	If the flow to be utilized is arte when not in use must be describe		be used for the	control and conserva	tion of the
••••					• • • • • • • • • • • • • • • • • • • •
•			••• •• • • • • • • • • • • • • • • • • •	······································	• • • • • • • • • • • • • • • • • • • •
•••••					
8.	The development will consist	of one well	milimbap of malla ferm		having a
	r of 6" inches and an				at
			•		120
jeet of t	he well will require Wolded static level at A		Depth to wate	r table is estimated	(Feet)

pate. At headgate: width on top (at water line) feet; wi	
(b) At miles from headgute: width on top (at water line)	•
(b) At miles from headgute: width on top (at water line)	
feet; width on bottom feet; depth of water	
tast fall non one thousand fast	
Jest just her one monadus jess.	
(c) Length of pipe, ft.; size at intake, in.; in size at	
intake in.; size at place of use in.; difference in ele	vation betr
ce and place of use, ft. Is grade uniform? Esti	
sec. ft.	
•	
10. If pumps are to be used, give size and typeSumoSubmersible,3H	E. Dam'
3 HP Electric	
Give horsepower and type of motor or engine to be used	
11. If the location of the well, tunnel, or other development work is less than one-for	in channet
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of suc difference in elevation between the stream bed and the ground surface at the source	in channet
11. If the location of the well, tunnel, or other development work is less than one-forward stream or stream channel, give the distance to the nearest point on each of such difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Range E or W. of Williamette Meridian Section Forty-acre Tract No. 170	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Range Range Range Willesmette Meridian Township N. or S. Willesmette Meridian Township N. or S. Willesmette Meridian Township N. or S. Swintrac, Sect 19 23	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Range Range Section Forty-acre Tract No. or 8. Williamette Meridian Section Forty-acre Tract Township No. or 8. Williamette Meridian Section Forty-acre Tract Township No. or 8.	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Range R	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Tow	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Tow	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Tow	of develop
11. If the location of the well, tunnel, or other development work is less than one-for aral stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Range Rection Township N. or 8. This 2 h 19 Switter, Sect 19 23 This 2 h 30 N Waters, Sect 30 2	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Tow	of develop
11. If the location of the well, tunnel, or other development work is less than one-for ural stream or stream channel, give the distance to the nearest point on each of sur difference in elevation between the stream bed and the ground surface at the source 12. Location of area to be irrigated, or place of use Township Range Row of Williamstu Meridian THS 2 H 19 SWATTRC, Sect 19 23 THO 2 H 30 H Wattrac, Section 2	of develop

(If more space required, attach separate sheet)

	4			1040
			8	-4
			3	
	county, neving a	process popular	rion of	# # # # # # # # # # # # # # # # # # #
an estimatel populari		···· to 19	្ស	
			R DI ALL GASES	
	The Countries of N	***		•
14. Setteneted that	of proposed works, fu	2315.00	• 4	
• /	ork will begin on or bejo	0.	pt 8 1957	
	ork will be completed on	S	pt. 21 195	7
16. Construction we	ork will be completed on	or before		
	be completely applied to			
•			•	
45. If the ground to the for permit permit	eater supply is supplent, certificate or adjudic	newest to an ex	energy tester su energorists was	ppry, raentry any app er. made or held by t
·				,
licant.				•••••••••••••••
******************************	· danga r nhau dh'dha ho'dana ag pann a mas a supra buwu n a santa		·····	**************************************
				tten
			-532	
Re marks:				•••••
***************************************				•••••••
*************************		•••••••	••••••	•••••••••••••••••••••••••••••••••••••••
	- 4 4 6 7 5 6 7 7 6 6 6 6 7 7 7 7 7 7 7 7 7 7	*****************	************************	•••••••••••••••••••••••••••••••••••••••
	· · · · · · · · · · · · · · · · · · ·	•••••••••••		••••••
		······································	••••••	
	· · · · · · · · · · · · · · · · · · ·	••••••	·····	***************************************
•		•••••	•••••••••	
		••••••	•••••••	
	,			
	***************************************		• • • • • • • • • • • • • • • • • • • •	
			•	*****
	•••••••••••••••••••••••••••••••••••••••	••••••	······	
4mm on onngov		•		•
ATE OF OREGON,	\$25.			
County of Marion,)	•		
This is to cortifu t	hat I have examined th	ha foragoina an	mligation togeth	or with the accompan
	I made caamimica (n	te jovegoing up	pricetion, togeth	ier with the accompany
ips and data, and retur	rn the same for	••••••		

In order to retain	its priority, this applica	ation must be r	eturned to the S	tate Engineer, with cor
ns on or before		19		
	•	,		
WITNESS mu han	d this day of	;		10
my nun	- Jine day 0)	***************************************	••••••••••••••••	, 1 3 .
			•••••	•••••
				STATE ENGINE
		R.		
			***************************************	ASSIST

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

hall not ex	ceed	is limited to the emou cubic feet per secon	ed measured	et the point of d	iversion fro	m the well or
ource of ap		privalent in case of 10				
The 1		iter is to be applied is	irrigati			
		ropriation shall be lim	sited to	L/80 of	one cubi c fe	
-		irrigated and shall be				
acre feet p	er acre for each acr	e irrigated during the	e irrigation i	season of each ye	at;	
				••••		
		_				
		easonable rotation sys				
m 1		as macassary in acco	rdance with	good practice a	nd if the fi	low is artesian
the works	shall include prope	r capping and control shall include an air l	l valve to pr line and pre:	event the waste isure gauge or ar	oj grouna u	ater.
The	normittee shall ins	vater level elevation tall and maintain a u	eir, meter, c	r other suitable 1	neasuring d	evice, and shall
keep a cor	nplete record of the	amount of ground w	ater withar	uwn.	43 •••	
The	priority date of thi	s permit is		July 29, 19	:8	
Act	ual construction wo	rk shall begin on or l	before	October 20.	1959	and shall
thereafter	r be prosecuted wit	h reasonable diligen	ce and be co	ompleted on or l	efore Octob	ber 1, 19 60
Con	mplete application o	f the water to the pro	oposed use sl	nall be made on o	r before Oct	ober 1, 19 61
WI	TNESS my hand th	is 20th day of		October	19.5	1.
			***	Lwn	4. 4	STATE ENGINEER
	"	a 5 5	ıt :	: ;	₩ ••	, : N
	Ω	in the regon			1043	MER. ₹
•	GROUND	ived em, O			7	ge 92 W
3	(0)	t rece it Salu //			age	2 .
6- 1	RMIT ATE THE OF THE S'OREGON	s firs		1958	lo.	STANIKI No. Z
•	⊪ ₩ 5~.	rument was fi State Enginee A. day of	cant:	ed: Octo be r 20, 195 8	ook d 17mits	A. STANI isin No.
ication it No	PI APPROPR WATERS OF	rumer State	appli	\$	l in b er Pe	E Basin
Application No Permit No. G	APP WA	inst the 2°s	Returned to applicant	žed: 98 t	Recorded in book No	LENIS A. STA Drainage Basin No.
	TO	This office of on the 1958.	eturn	Approved:	Rec	PA
	1	1 6 6	1 & :	: 4 :	S	1

1500

State Prin