

Permit No. G. 1501

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Wa. Uppetad	
	(Hette of smilleant)
	county of Linn,
state of Oregon	, do hereby make application for a permit to appropriate the
following described ground waters of the state	e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give dat	e and place of incorporation
1. Give name of nearest stream to whi	ch the well, tunnel or other source of water development is
situated North Santiam River	
	tributary of Santiam River
2. The amount of water which the app feet per second or300 gallons per min	licant intends to apply to beneficial use is cubic nute.
3. The use to which the water is to be	applied isIrrigation
RI due West	
4. The well or other source is located	of Well No. 2 which is N. 56° 30° W. 15.75 ch. ft and ft from the SE
corner of S. 8, T. 10 S, R. 2 W.	(N. or 8.) (E. or W.)
	(Section or subdivision)
(If preferable, give	distance and bearing to section corner)
(If there is more than one we!!, ea	ch must be described. Use separate sheet if necessary)
being within the SEZ OF SEZ	of Sec. 8 , Twp. 10 S , R. 2 W
W. M., in the county ofLinn	
5. The main pipe lir	to be 2400 feet miles
in length, terminating in the SEZ of SW s	and NE of SE of Sec. 8 Twp. 10 S
(amune	ring shown throughout on the accompanying map.
The name of the well or other works	is Uppetad No. 1
DESCI	RIPTION OF WORKS
7. If the flow to be utilized is artesian, t supply when not in use must be described.	the works to be used for the control and conservation of the
•	······································
•••••••••••••••••••••••••••••••••••••••	
	(Give number of wells, tunnels, etc.)
diameter of10	ated depth of
feet of the well will require steel	casing. Depth to water table is estimated 15

Canal System	M OR PIPE LINE	· 	•	
			cenal where materially change	d in size, stating m
oudgete. At hos	idgate: width on to	p (et water l	line)	feet; width o
***************************************	feet; depth of wat	er	feet; grade	jeet fal
housand feet.				
(b) At	mii	les from hea	dgate; width on top (at water l	ine)
•	feet; width on l	bottom	feet; depth of water	er
7rade	feet fall p	er one thous	and feet.	
(c) Lengti	h of pipe, 2400	ft.;	size at intake, 4 in	.; in size at
rom intake	in.; s	rize at place (of use in.; diff	erence in elevatior
intake and place	of use,l	ft.	Is grade uniform?	Estimated
8	sec. ft.			
10. If pun	nps are to be used, s	give size and	type 3" Pacific Centrifu	gal
		•••••		
		motor or en	gine to be used 15 H. P.	electric
Give horse	epower and type of	motor or en		
11. If the	location of the wel	l, tunnel, or a	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth n
11. If the	location of the wel	l, tunnel, or d , give the d a the stream	other development work is less istance to the nearest point on	than one-fourth m each of such cha the source of dea
11. If the natural stream the difference in	location of the wel or stream channel n elevation between tion of area to be in	l, tunnel, or a give the d	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth m each of such cha the source of de
11. If the natural stream the difference in	location of the wel or stream channel r elevation between	l, tunnel, or a give the d	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth m t each of such cha t the source of der
11. If the natural stream the difference in 12. Locat	location of the wel or stream channel a elevation between the channel of area to be in the channel of the channel	l, tunnel, or of the desired the stream	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth man each of such chant the source of det
11. If the natural stream the difference in 12. Locat	location of the wel or stream channel n elevation between tion of area to be in Range E. or W. of Williamstte Moridian	l, tunnel, or on the stream the stream trigated, or p	other development work is less istance to the nearest point on bed and the ground surface at lace of use Porty-acre Tract	than one-fourth me each of such chat the source of det Number Act To Be Irriga
11. If the natural stream the difference in 12. Locat	location of the wel or stream channel n elevation between tion of area to be in Range R or W of Williamette Meridian 2 W	l, tunnel, or of give the death of the stream rigated, or p	other development work is less istance to the nearest point on bed and the ground surface at lace of use Porty-acre Tract NE 1 of SE 2	than one-fourth me each of such chat the source of det Number Ac To Be Irriga
11. If the natural stream the difference in 12. Locat Township N. or 8. 10 S 30 S	location of the wel or stream channel n elevation between tion of area to be in Range Willamette Meridian 2 W 2 W	l, tunnel, or of give the death of the stream rigated, or p	lace of use Party-scre Tract NE \(\frac{1}{4} \) of SE \(\frac{1}{4} \)	than one-fourth meach of such charter the source of decorate of the source of decorate the
11. If the natural stream the difference in 12. Locat Township N. or 6. 10 S 10 S 10 S	location of the wel or stream channel n elevation between tion of area to be in Range E or W. of Williamstie Moridian 2 W 2 W 2 W	l, tunnel, or of give the death of the stream or programmed, or programmed as the stream stre	lace of use Porty-acre Tract NE 1/4 of SE 1/4 SE 1/4 of SE 1/4 SE 1/4 of SE 1/4	Number Ac To Be Irriga
11. If the natural stream the difference in 12. Locat Township N. or 2. 10 S 10 S 10 S 10 S	location of the wel or stream channel n elevation between ion of area to be in Range Range Williamette Meridian ? W 2 W 2 W 2 W	l, tunnel, or of give the date the stream rigated, or p section 8 8 8	lace of use Porty-acre Tract NE 1/4 of SE 1/4 SE 1/4 of SE 1/4 SW 1/4 of SE 1/4 SW 1/4 of SE 1/4	Number Act To Be Irrigated 11.0 28.5
11. If the natural stream the difference in 12. Locat Township N. or 2. 10 S 10 S 10 S 10 S	location of the wel or stream channel n elevation between ion of area to be in Range Range Williamette Meridian ? W 2 W 2 W 2 W	l, tunnel, or of give the death of the stream rigated, or p	lace of use Porty-acre Tract NE 1/4 of SE 1/4 SE 1/4 of SE 1/4 SW 1/4 of SE 1/4 SW 1/4 of SE 1/4	Number Act To Be Irrigated 11.0 28.5 5.5
11. If the natural stream the difference in 12. Locat Township N. or 2. 10 S 10 S 10 S 10 S	location of the wel or stream channel n elevation between ion of area to be in Range Range Williamette Meridian ? W 2 W 2 W 2 W	l, tunnel, or of give the death of the stream rigated, or p	lace of use Porty-acre Tract NE 1/4 of SE 1/4 SE 1/4 of SE 1/4 SW 1/4 of SE 1/4 SW 1/4 of SE 1/4	Number Act To Be Irrigated 11.0 28.5 5.5
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11. If the natural stream the difference in 12. Locat Township N. or 2. 10 S 10 S 10 S 10 S	location of the wel or stream channel n elevation between ion of area to be in Range Range Williamette Meridian ? W 2 W 2 W 2 W	l, tunnel, or of give the death of the stream rigated, or p	lace of use Porty-acre Tract NE 1/4 of SE 1/4 SE 1/4 of SE 1/4 SW 1/4 of SE 1/4 SW 1/4 of SE 1/4	Number Act To Be Irrigated 11.0 28.5 5.5

Character of soil Newberg and Chehalia	
Kind of crops raised Vegetables, peppermint and forage	

	. county, having a present population of
	/ in 19
AMEWE	R QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES
14. Estimated cost of pr	roposed works, \$.300.00
	vill begin on or before Nov. 20, 1959
	vill be completed on or before Nov. 21, 1959
•	empletely applied to the proposed use on or before
18. If the ground water	r supply is supplemental to an existing water supply, identify any appli- rtificate or adjudicated right to appropriate water, made or held by the
oplicantBahNoGR. 248	and Certificate No. OR - 224
	1. 0 6
	Um. Supplements
Remarks: This new we	oll has been constructed 8 feet due north of old well No. 2 -
	- 248 and Certificate No. 3R - 321. This new well is necessary
es well No. ? starte	ed to pump sand which wore the equipment out and filled the
pipes with sand. In	n filing this application for a new well it is understood that
	I have examined the foregoing application, together with the accompanying
	· · · · · · · · · · · · · · · · · · ·
In order to retain its p	priority, this application must be returned to the State Engineer, with correc-
	, 19
ions on or before	
ions on or before	
·	is day of, 19, 19
·	is day of, 19
·	isday of, 19,
·	is day of

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:

				which can be applied to	
				l at the point of diversion ot <mark>her water users,</mark> from	
No. 4					
• • • • • • • • • • • • • • • • • • • •	•	•		rigation	
				/80th of one cub	•
				nited to a diversion of not	
				season of each year;P.	
				with the amount sec	
		1.		exceed the limitati	on allowed
herein,					
The the works The line, adequ The keep a con The Acti	well shall be cased shall include property works constructed uate to determine permittee shall include record of the priority date of the ual construction were be prosecuted with	d as necessary in according to a control of shall include an air limater level elevation is stall and maintain a we amount of ground work shall begin on or better the water to the property of the water to the water to the property of the water to the wa	dance with valve to pr ne and pre n the well cir, meter, c tter withdr	December 16, 1959 January 20, 1961 Completed on or before Conall be made on or before	ne flow is artesian and water. port for measuring and device, and shall and shall october 1, 19.62
Application No. G- /r . // Permit No. G- 1501	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16 day of Litting Litting 1959, at \$12 o'clock A. M.	Returned to applicant:	Approved: January 20, 1960 Recorded in book No. 6 of Ground Water Permits on page 15:11	ge 46 B