



STATE & REPLIER SALEM, OREGON To Appropriate the Public Waters of the State of Oregon

•	Henry J. Vandeberghe (Name of applicant)
f	Rt. 1, Box 236 B, Semple Road, Clackamas
tate of	Oregon , do hereby make application for a permit to appropriate th
ollowin	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If	the applicant is a corporation, give date and place of incorporation
	The source of the proposed appropriation is Clackamas River (Name of stream)
	, a tributary of Willamette River
	The amount of water which the applicant intends to apply to beneficial use is 0.262
ubic fe	et per second. (If water is to be used from more than one source, give quantity from each)
**3.	The use to which the water is to be applied is irrigation
	(lirigation, power, mining, manufacturing, domestic supplies, etc.)
4.	The point of diversion is located 600 ft. S and 1180ft. To from the 4
	on the north line of section 20, T.2 S., R.3 E., W.M.
	(Section or subdivision)
······································	
	(If preferable, give distance and bearing to section corner)
	(if there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing wi	thin the NE 4 of the NW 4 of Sec. 20 Tp. 2 S (Give smallest legal subdivision)
3	(Give smallest legal subdivision) E
5	The All equipment to be portable
	(Main ditch, canal or pipe line) (Miles or feet)
i n leng ti	h, terminating in the SE 1 of the S.W. 1 of Sec. 17, Tp. 2 S (Smallest legal subdivision)
73	. W. M., the proposed location being shown throughout on the accompanying map.
	DECODIDATOR OF MODIC
Diversio	DESCRIPTION OF WORKS on Works—
	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction (Loose rock, concrete, manon)
	ush, timber crib, etc., wasteway over or around dam)
(1) Description of headgate(Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
(0	e) If water is to be pumped give general description Gould centrifugal 225 GPM
	5 HP electric driven 4" intake, 23" outlet
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

	•				
Canal System or Pi		each point of co	inal where materially change	d in size, stating miles	from
			•	feet; width on b	
			ine)	feet fall pe	
flousand feet.			feet; grade	,	· One
(b) At		miles from hea	idgate: width on top (at water	r line) .	
	eet; width on bo			ater .	feet;
grade PORTA	BLE PIPE	per one thouse	and feet		
(c) Length		ft.; s	size at intake. 5	in.; size at 560	ft.
from intake 4	in.;	size at place of	f use 3" in.; dif	ference in elevation be	rtween
intake and place	of use. 15	ft. Is	grade uniform? yes	Estimated ca	pacity.
0.5	sec. ft.				
8. Location	of area to be i	rrigated, or plo	nce of use		ezero o sonota
Township Sorth or South	Range E or W. of Will operte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrig	ated
2 S	3 E	17	SE 1 of SW 1	8.18	
2 S	3 E	20	NE 4 of NW 4	12.87	
					() () () () ()
				`	•
Acceptance of the control of the con					
					. · -
· ————————————————————————————————————					
			At the presence on the party and administration of a statement and administration of the contents and a statement and a statem		
The second secon				5	.,,
A T COURSE AND MAKE THE COMMAND OF STREET		(If more space	e required, attach separate sheet)		
			loam		
		sed veget	able row crops		
Power or Minin	g Purposes—	nomar to he de	veloped	theoretical hor	sepower.
			power		•
				sec. ji.	
			(Head)		
(d) T	he nature of the	e works by med	ans of which the power is to l	be developed	
					• • • • • • •
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.	,
	, R				
			stream?(Yes or No)		
			point of return		
		Sec	, Tp	, R	, W. M.
			e applied is		

(i) The nature of the mines to be served

nicipal or Domestic S	upply		•	27507
26. (a) To supply	the city of			••••••
(Digmo of)	County, having a 1	present population of	•••••	
l en estimated popula	tion of	in 19		
(b) If for dom	iestic use state numb	er of families to be s	pplied	
	(Anner quest	Sear 11, 68, 18, and 14 in all except	2	
	of proposed works, \$		•	
12. Construction u	vork will begin on or	before July	196	/ ·
13. Construction u	vork will be complete	d on or before	45 196	<u> </u>
14. The water will	be completely applied	d to the proposed use o	m or before Lu	9 15 19
<u></u>				<u>/</u>
		Levery	Vandeler	glic
		J J		
Remarks:				
	*.			
		,		
,				
STATE OF OREGON	J,			
County of Marion,	,			
This is to certif	fy that I have examin	ed the foregoing appli	cation, together with	the accompanyi
maps and data, and re	eturn the same for	<u> </u>		
In order to reto	zin its priority, this ap	oplication must be retu	rned to the State En	gineer, with corr
tions on or before		19		
	•			
WITNESS my	hand this do	ay of		
			•	

By

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

and shall mos	унс петет ута	itea is tim	ntea to th	e amount of	water which	i can be appi	ied to ben	eficial use
ina snau noi	exceed	0.26	cubic fee	et per second	measured a	t the point o	f diversion	from th
tream, or it.	s equivalent in	case of re	otation wi	th other wat	er users, fro	m Clackama	s River	
	••••						***	
••••	·							
The us	se to which this	s water is	to be appl	ied is irri	gation			
		•						
•••••								
	trigation, this							ic foot per
	equivalent for							
	exceed 2½							
		•						
eason o	f each year,						**	
	••••••••••••••							
•	••••••••••••				***			
	***************************************				······································			· <u>:</u>
	***************************************				••••••••			
ınd shall be	subject to such					ed by the pro	per state o	fficer.
		ı reasonab	le rotation	ı system as n	nay he order			fficer.
The p	subject to such	ı reasonab this permi	le rotation	ı system as n	uay he ordero	, 1961		fficer.
The p	subject to such	n reasonab this permi work shal	le rotation t is l begin on	n system as n	July 28	, 1961 er 11, 1962	2	and shall
The p Actua hereafter b	subject to such riority date of t l construction	n reasonab this permi work shal with reason	le rotation t is l begin on table dilig	n system as n	July 28 Septemb	, 1961 er 11, 1962 a or before Oc	2 ctober 1, 19	and shall
The p Actua hereafter b Comp	subject to such riority date of t l construction e prosecuted w	n reasonab this permi work shal with reason n of the wo	le rotation t is l begin on table dilig	n system as n	July 28 Septemb	, 1961 er 11, 1962 n or hefore Oc ade on or befo	2 ctober 1, 19 ore Octobe	and shall
The p Actua chereafter b	subject to such riority date of the local struction be prosecuted where application is a subject to the subject to such the subject to such the subject to such the subject to such the subject to the subject to such the subject to such the subject to the subject	n reasonab this permi work shal with reason n of the wo	le rotation t is l begin on table dilig	or before ence and be	July 28 Septemb completed or e shall be ma	, 1961 er 11, 1962 n or hefore Oc ade on or befo	2 ctober 1, 19 ore Octobe	and shall
The p Actua chereafter b	subject to such riority date of the local struction be prosecuted where application is a subject to the subject to such the subject to such the subject to such the subject to such the subject to the subject to such the subject to such the subject to the subject	n reasonab this permi work shal with reason n of the wo	le rotation t is l begin on table dilig	or before ence and be	July 28 Septemb completed or e shall be ma	• 1961 • 11, 1962 • or hefore Ocade on or before • 12	ctober 1, 19 ore Octobe 61	and shall
The p Actua thereafter b Comp	subject to such riority date of the local struction be prosecuted where application is a subject to the subject to such the subject to such the subject to such the subject to such the subject to the subject to such the subject to such the subject to the subject	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nater to the	or before ence and be	July 28 Septemb completed or e shall be ma	er 11, 1962 n or before Ocade on or before A. STANIES P. Rogers,	2 ctober 1, 19 ore Octobe	and shall
The p Actua chereafter b	subject to such riority date of the construction of the prosecuted where application (ESS my hand)	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nater to the	or before ence and be	July 28 Septemb completed or e shall be ma	er 11, 1962 n or before Ocade on or before A. STANIES P. Rogers,	ctober 1, 19 ore Octobe 61 STATI	and shall 63 7 1. 19 64
The p Actua hereafter b Comp WITN	subject to such riority date of the construction of the prosecuted where application (ESS my hand)	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nater to the	or before ence and be proposed us day of	July 28 Septemb completed or e shall be ma	er 11, 1962 n or before Ocade on or before A. STANLEY P. Rogers,	ctober 1, 19 ore Octobe 61 STATI	and shall 63 7 1. 19 64
The p Actua hereafter b Comp WITN	subject to such riority date of the construction of the prosecuted where application (ESS my hand)	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nter to the	or before ence and be proposed us day of	July 28 Septemb completed or e shall be ma	er 11, 1962 n or before Ocade on or before A. STANLEY P. Rogers,	ctober 1, 19 ore Octobe 61 STATI	and shall 63 7 1. 19 64
The p Actua hereafter b Comp WITN	subject to such riority date of the construction of the prosecuted where application (ESS my hand)	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nter to the	or before ence and be proposed us day of	July 28 Septemb completed or e shall be ma	er 11, 1962 n or before Ocade on or before A. STANLEY P. Rogers,	ctober 1, 19 ore Octobe 61 STATI	and shall 63 7 1. 19 64
The p Actua chereafter b Comp WITN	subject to such riority date of the construction of the prosecuted where application (ESS my hand)	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nter to the	or before ence and he proposed us day of	July 28 Septemb completed or e shall be ma	er 11, 1962 n or before Ocade on or before A. STANLEY P. Rogers,	ctober 1, 19 ore Octobe 61 STATI	and shall 63 7 1. 19 64
The p Actua hereafter b Comp WITN	subject to such riority date of the construction of the prosecuted where application (ESS my hand)	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nter to the	or before ence and he proposed us day of	July 28 Septemb completed or e shall be ma	P. Rogers,	prober 1, 19 pre Octobe 61 STATI	and shall 63 7 1. 19 64 PENGINEER
The p Actua chereafter b Comp WITN	subject to such riority date of the construction of the prosecuted where application (ESS my hand)	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is l begin on nable dilig nter to the	or before ence and he proposed us day of	July 28 Septemb completed or e shall be ma	P. Rogers,	prober 1, 19 pre Octobe 61 STATI	and shall 63 7 1. 19 64 PENGINEER
The p Actua chereafter b Comp WITN	subject to such riority date of the construction of the prosecuted where application the construction with the construction of	n reasonab this permi work shal with reason n of the wo this 11	le rotation t is	or before ence and be proposed us day of	July 28 Septemb completed or e shall be ma	P. Rogers,	ctober 1, 19 ore Octobe 61 STATE	and shall 63 7 1. 19 64

Application No. 7 7.55