40550 Permit No.

61686

"CERTIFICATE NO. _

APR2 11976 WATER RESOURCES DEPT SALEM, OLLEGON

*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 349

To Appropriate the Public Waters of the State of Oregon

		(Mailing address)			iver.	···• ,
State	ofOregon	, 97537 (Zip Code)	do hereby make appli	cation for a	permit to appropriate t	he
follor	wing described publ	lic waters of the State	of Oregon, SUBJEC	T TO EXIST	ING RIGHTS:	
	If the applicant is	a corporation, give da	te and place of incorp	porationN	/A	••••
***************************************	1. The source of the	he proposed appropria	tion is Spring an	d Wards	Creek (see rema	rks
•••••	•••••	(a tributary of	Rogue R	iver.	
	2. The amount of	water which the applic	cant intends to apply	to beneficial	use is 0.02	· · · ·
cubic for	irrigation f	eing 0.01 c.f. rom Spring wind the water is to be a	to Wardson Ore expon upplied isdomes	tic and	pring and 0.01 marks) v irrigation. facturing, domestic supplies, etc.)	
•••••••	4. The point of di	from Spring version is located 6	40 ft. S. and	1090 ft.	E. or W.)	
corne	r of Sec.		(0. 5			.
Wh a	noint of dir	encion from We	(Section or subdivision)	ocated 5	90 feet S. and	107
East	t from the NW	(If preferable, give die		vrner)		
	(If there is n	(If preferable, give dis	stance and bearing to section co	•••••	necessary)	
	(If there is n	(If preferable, give dis	stance and bearing to section co	separate sheet if 1	necessary), Tp36S	
being	(If there is no new NWX)	(If preferable, give dis	stance and bearing to section controls, each must be described. Use of Section)	separate sheet if 1		
being	within the	(If preferable, give dismore than one point of diversion NW% (Give smallest legal subdition the county of	stance and bearing to section con, each must be described. Use of Sevision	separate sheet if i	, <i>Tp.</i> 36 S	·····
being	within the	(If preferable, give dismore than one point of diversion NWX (Give smallest legal subdition the county of	stance and bearing to section con, each must be described. Use of Servision ackson.	separate sheet if 1 c22	feet (Miles or feet)	,
being R	within the	(If preferable, give dismore than one point of diversion NWK (Give smallest legal subdition the county of	stance and bearing to section con, each must be described. Use of Sevision) ackson. time) time) with of Sevision)	separate sheet if a c22	feet (Miles or feet) (N. or S.)	,
being R in len R	(If there is no within the	(If preferable, give dismore than one point of diversion NW% (Give smallest legal subdition the county of	stance and bearing to section con, each must be described. Use of Sevision) ackson. time) time) with of Sevision)	separate sheet if to c22	feet (Miles or feet) (N. or S.)	,
being R in len R	within the	(If preferable, give dismore than one point of diversion NW% (Give smallest legal subdition the county of	stance and bearing to section continues to section continues of Section of Se	separate sheet if inc22	feet (Miles or feet) Tp. 36 S. (N. or S.) e accompanying map.	,
being R in len R	within the	(If preferable, give dismore than one point of diversion NW% (Give smallest legal subdition the county of	stance and bearing to section continues to section continues of Section of Se	separate sheet if inc22	feet (Miles or feet) (N. or S.)	,
being R in len R	within the NWA, W. M., i (E. or W.) 5. The	(If preferable, give dismore than one point of diversion NW% (Give smallest legal subdition the county of	stance and bearing to section continues and bearing to section continues and pearing to section continues are section. In each must be described. Use of Section of	separate sheet if to c22	feet (Miles or feet) Tp. 36 S. (N. or S.) e accompanying map.	,,,
being R in len R	within the	(If preferable, give dismore than one point of diversion NW% (Give smallest legal subdition the county of	stance and bearing to section continues and bearing to section continues and pearing to section continues are section. In each must be described. Use of Section of	separate sheet if to c22	feet (Miles or feet) Tp. 36 S. (N. or S.) e accompanying map.	,,,
being R in len R	within the	(If preferable, give dismore than one point of diversion NW% (Give smallest legal subdition the county of	stance and bearing to section continues of Section of S	separate sheet if it c22	feet (Miles or feet) Tp. 36 S. (N. or S.) e accompanying map.	m,

^{*} A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

				feet; width on bottom
upand fact	feet; depth of wo	iter	feet; grade	feet fall per one
usand feet. (b) At	n	niles from hea	dgate: width on top (at	water line)
*******	feet; width on be	ottom	feet; depth	of water feet;
ıde	feet fall	per one thous	and feet.	
				in.; size at 200 ft.
				difference in elevation between
				• Estimated capacity,
		jt. 15	grade unijorm.	
8. Location	sec. ft. on of area to be in	rigated, or pla	ice of use	
Township	Range E. or W. of	A STATE OF THE PARTY OF THE PAR		Number Acres To Be Irrigated
North or South	Willamette Meridian	Section	Forty-acre Tract	
36 S.	4 W.	22	NWX NWX	l acres
			NWX NWX	domestic
,		E a 1		
	3	p. 15.		
4-4				
	and the second s			
	and the state of t			
		a		
	political light and the second of the second			
				And the second s
(-) Ch -	racter of soil	(If more spac	e required, attach separate sheet) Sandy loam.	
			arden and lawn.	
(b) Kin	d of crops raised			
Power or Min	ing Purposes—			
				theoretical horsepowe
(b) (Quantity of water	to be used fo	r power	sec. ft.
(c) 7	Total fall to be ut	tilized	(Head)	et.
				to be developed
	· · · · · · · · · · · · · · · · · · ·			
(-)	Quak marks to be	located in		of Sec
				of Sec
(110. 111	or S.) R. (No			
(f)	Is water to be ret	urned to any	stream?(Yes or No)	
		., Sec	, Tp	, R, W, W.
			(No. N. C	N 3.)

Municipal or Domestic Supply—	40550
10. (a) To supply the city of	
	present population of
and an estimated population of	
(b) If for domestic use state num	ber of families to be supplied one family.
(Answer qu	sestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	, \$350
12. Construction work will begin on or	r before one year from date of priority.
	ed on or before October 1, 1978.
	ed to the proposed use on or before October 1, 197
11. The water will be completely applied	Solne Simmons
	Rosan Simmura
	(Signature of applicant)
Remarks: Any deficiency in	n O.Ol c.f.s. from Spring for irrigation w
e made up with water from We	ards Creek.
· · · · · · · · · · · · · · · · · · ·	
·	
	······································
TATE OF OREGON, ss.	
County of Marion,)	
This is to certify that I have examine	d the foregoing application, together with the accompanying
aps and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, with
rrections on or before	
: : : : : : : : : : : : : : : : : : :	

WITNESS my hand this da	ıy of, 19, 19
	STATE ENGINEER
	By
	ASSISTANT

PERMIT

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 not exceed stream, or its equivalent spring for domest Water to be diver	nt in case of rotation tic and 0.01 c.f.s rted from spring supply from the sup	feet per secon with other wa for irriget	d measured ater users, fr ing and Wa	at the point of a spring of the combeing 0.0 ards Creek fo	f diversion from the and Wards Creek 05 c.f.s. from
stream, or its equivalent spring for domest Water to be diver in the available	nt in case of rotation tic and 0.01 c.f.s rted from spring supply from the sup	with other was. from spri	iter users, fr ing and Wa	a spring $_{om}$ being 0.0 rds Creek fo	and Wards Creek os c.f.s. from r irrigation.
Water to be diver in the available	rted from spring supply from the	or irrigat	ing and Wa	c_{om} being $ exttt{0.0}$	05 c.f.s. from
		pring for i	lrrigation	vailable wit	h.any deficiency up by appropriat
The use to which	h this water is to be ap	plied is dome	estic use	for one fami	ly and irrigation
If for irrigation	this appropriation sh	all he limited	to V	80th	of one cubic foot ner
of not to exceed	4½ acre feet per	acre for ea	ch acre i	rrigated dur	ing the irrigati
season of each ye	ear,				
	·····				
	·····		••••		
		· · · · · · · · · · · · · · · · · · ·			
		•		acrea og me	oroper state officer.
		•		ne 23. 1977	and shall
	A				
					e October 1, 19.2.2
WIINESS my no	ana thisA21.9 a	ay oj	June		
		WEDE	R RESOURCE	ES DIRECTOR	SOLUTION NAME OF THE PARTY OF T
PERMIT 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 A day of April 19.76, at 8 o'clock A.	Returned to applicant:		Recorded in book No. of mits on page 40550	STATE ENGINEER 15 page 78.7.16
	and shall be subject to The priority dat Actual construct thereafter be prosecute Complete applica WITNESS my h	and shall be subject to such reasonable rota The priority date of this permit is Actual construction work shall begin of thereafter be prosecuted with reasonable dillections and the water to the WITNESS my hand this	and shall be subject to such reasonable rotation system a The priority date of this permit isApril 2 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be Complete application of the water to the proposed us WITNESS my hand this23rd day of	and shall be subject to such reasonable rotation system as may be on the priority date of this permit isApril 21, 1976 Actual construction work shall begin on or before Just thereafter be prosecuted with reasonable diligence and be completed of the water to the proposed use shall be more with the pro	and shall be subject to such reasonable rotation system as may be ordered by the partial times. The priority date of this permit isApril 21, 1976