

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	***************************************									
of	Rt.	#4, Box	67, Th	e Dalles	3			· • • • • • • • • • • • • • • • • • • •	•••••	· · · · · · · · · · · · · · · · · · ·
State of	`		•		•					riate th
following de			•				_			
	-	•	•		•				nis.	
If the	applicant	is a corpor	ation, give	date and pl	ace of incor	poration	•••••			
1. Th	e source of	f the propo	sed appropr	iation is .S]	pring Cr	eek f	or Do	mest	ic h a	nd Sp
-Reserv	oir for	· Fish C	ulture	., a tributar	y of Mo	sier (reek			
2. Th	e amount	of water w	hich the app	plicant inten	ds to apply	to benefi	icial us	e is		
cubic feet p	er second.	0.05	fs for	Fish Cu.	lture an	d 0.02	2cfs	for	Domes	tic.
• •			(If wate	r to to be used to applied is	om mere then en	e source, give	quantity	from each	1)	
3. Tr	ie use to w	nich the w	ater is to be	e applied is	(Brigation, p	ower, mining	, manufac	turing, do	coestic supp	lies, etc.)
***************************************	***************************************	for De	mestic	·····			**********			
4. T7	re point of	diversion	is located ?	.155 ft.	8 an	d 2442	ft	! f	rom the	NE
corner of	Sec.	33 beir	ng withi	n the M	WANEN of	Sec.	33.	T 1	N. R	11 E.
	-			•	• • • • • • • • • • • • • • • • • • • •					
	ab /h-14									
	sh Cult									
				723 f t) Ea	st f	rom t	10
	Point	of dive	rsion:	723 ft	. South	30°00		· · · · · · · · · · · · · · · · · · ·	•••••	
	Point	of dive	rsion:		. South	30°00		· · · · · · · · · · · · · · · · · · ·	•••••	
	Point	of dive	of Sec	723 ft	IN, R	30° 00	W. M	i	•••••	
	Point	of dive	or sion: of Sec. (If predorable, g	723 ft	IN, R	30° OC 11 E. secretar)	W. M	· · ·		
being withi	Point NW	of dive	rsion: of Sec (If preferable, g	723 ft . 34, T free distance and i	IN, R bearing to section be described. Us	30° 00 11 E. security	W. M	· · ·		
being withing R. 11 C.	Point Of the name of the	of dive	of Sec. Of Sec	723 ft . 34, T pre-distance and t errice, each most subdivision)	IN, R	11 E.	W. M	, Tì	ام ر	. or S.)
being within R. 116 (2. er w. 5. Ti	Point (If the n the	of dive	of Sec. (It pretented, general of div. w. i. stort i and the area of div.	723 ft . 34, T pro distance and i erates, each most subdivision) 0.3. f. s.	IN, R bearing to section the described. Ut	30° OC 11 E. superate sh Sec. 3	W. M	ted	3000	ors.)
being within R. 116 (2. er w. 5. Ti	Point (If the n the	of dive	of Sec. (It pretented, general of div. w. i. stort i and the area of div.	723 ft . 34, T pro distance and i erates, each most subdivision) 0.3. f. s.	IN, R bearing to section the described. Ut	30° OC 11 E. superate sh Sec. 3	W. M	ted	3000	ors.)
being withing R. 116 GL or W 5. The in length, to	Point We want the	of dive	of Sec. Of Sec. Of Sec. Of preterbite, g	723 ft . 34, T pro distance and t strice, each most subdivision) . 5.0.0	IN, R bearing to section be described. Use	11 E. separate sh Sec. 3 to be .e. Sec. 3	W. M	ted (Miles (3000 or feet) or 1 N	. or S.)
being withing R. 116 GL or W 5. The in length, to	Point We want the	of dive	of Sec. Of Sec. Of Sec. Of preterbite, g	723 ft . 34, T pro distance and i erates, each most subdivision) 0.3. f. s.	IN, R bearing to section be described. Use	11 E. separate sh Sec. 3 to be .e. Sec. 3	W. M	ted (Miles (3000 or feet) or 1 N	. or S.)
being within R. 11 See W. 5. This length, to R. 11 See W. Care	Point Two The	of dive	of Sec. Of Sec. Of Sec. Of protocolds, a one point of divi- very A section unity of	723 ft . 34, T pro distance and t strice, each most subdivision) . 5.0.0	IN, R Described. Use described. Use of shown through the shown th	11 E. separate shall be shall	W. M	ted (Miles (3000 or feet) or 1 N	. or S.)
being within R. 11 Care was 5. The in length, to R. 11 E. Care was Diversion V.	Point Two Two The The Two Two Two Two Two Two Two Tw	of dive	of Sec. (If prederable, a cone point of divi- yer is should be a unity of	723 ft . 34, T five distance and i strates, each must subdivision) 0.5. * s SWANW) legal subdivision cation being	IN, R Described to section of of shown three OF WORK	11 E. Sec. 3 to be .e. Sec. 3 nughout o	W. M.	ated owner, Ti	3000 se feet) 1 N (N	ft.
being within R. 11 Care was 5. The in length, to R. 11 E. Care was Diversion V.	Point Two Two The The Two Two Two Two Two Two Two Tw	of dive	of Sec. (If prederable, a cone point of divi- yer is should be a unity of	723 ft . 34, T five distance and i strates, each must subdivision 0.5. * s . s . s . s . s . s . s . s . s . s .	IN, R Described to section of of shown three OF WORK	11 E. Sec. 3 to be .e. Sec. 3 nughout o	W. M.	ated owner, Ti	3000 se feet) 1 N (N	ft.
being within R. 11 St. Trin length, to R. 11 St. Care Control of the Care Control of t	Point Num The	of dive	of Sec. (If prederable, a cone point of dive we it asset these unity of	723 ft . 34, T five distance and i strates, each must subdivision) 0.5. * s SWANW) legal subdivision cation being	IN, R Described. We described. We described. Work shown throw OF WORK	11 E. separate shall be shall be shall be separate shall be separate shall be shall	W. M.	ted (Miles , T)	3000 se feet) 1 N anying r	ft. ors.) ft. ors.) nap.
being within R. 11 Service St. Till in length, to R. 11 Service St. (c)	Point We want the	of dive	of Sec. (If preferable, gone point of diversity of). and the constant lead in attach, escal or). (Resellect proposed lo DES	723 ft . 34, T pro distance and i straice, each must substitution) . 5.4.4	IN, R Described. We described. We described. Work shown throw OF WORK	11 E. separate shall be shall be shall be separate shall be separate shall be shall	W. M.	ted (Miles , T)	3000 or feet) or feet) or 1 N or 1 N or 1 N or 1 N or 1 N or 1 N or 1 N	ft. ors.) ft. ors.) nap.
being within R. 11 Care was 5. The state of	Point (If the name of the control o	of dive	of Sec. Of Sec. Of profession, a one point of dive No. 2 street, on mission then intry ofN.s on dish, consi on STOP(STOP). Chesilest to be used a	723 ft . 34, T five distance and l strains, each must subdivision) . 5	IN, R Described. We described. We described. Work shown throw OF WORK	11 E. separate shall be shall be shall be separate shall be separate shall be shall	W. M.	ted (Miles , T)	3000 or feet) or feet) or 1 N or 1 N or 1 N or 1 N or 1 N or 1 N or 1 N	ft. ors.) ft. ors.) nap.
being within R. 11 Care was 5. The state of	Point (If the name of the control o	of dive	of Sec. (If preferable, gone point of diversity of). and the constant lead in attach, escal or). (Resellect proposed lo DES	723 ft . 34, T five distance and l strains, each must subdivision) . 5. 2	IN, R Described. We described. We described. Work shown throw OF WORK	to be	W. M.	ated (Miles, Ti	3000 or feet) 1 N (N 21nying 7	ft. ors.) ft. ors.) nap.
being within R. 11 Care was 5. The state of	Point (If the name of the control o	of dive	of Sec. Of Sec. Of profession, a one point of dive No. 2 street, on mission then intry ofN.s on dish, consi on STOP(STOP). Chesilest to be used a	723 ft . 34, T five distance and l strains, each must subdivision) . 5. 2	IN, R Described to excite of of the shown three OF WORK agth on top	to be	W. M.	ated (Miles, Ti	3000 or feet) 1 N (N 21nying 7	ft. ors.) ft. ors.) nap.
being within R. 11 C. C. or W. 5. This length, to R. 11 E. C. or C	Point Of the Cartes of the Ca	of dive	of Sec. (If prederable, a cone point of division is a constant from the constant fr	723 ft . 34, T five distance and l strains, each must subdivision) . 5. 2	IN, R Described. Use of shown three of work work on top or of constructions of constructio	11 E. separate she separate she sec. 3. to be .e. Sec. 3.	W. M. M. Stimes	ted, Ti	3000 or feet) o. 1 N (N anying T	ft. ors.) ors.) nap. st botto
being within R. 11 C. C. or W. 5. This length, to R. 11 E. C. or C	Point Of the Cartes of the Ca	of dive	of Sec. (If prederable, a cone point of division is a constant from the constant fr	723 ft . 34, T fire distance and i strains, each must substitution . 1	IN, R Described. Use of shown three of work work on top or of constructions of constructio	11 E. separate she separate she sec. 3. to be .e. Sec. 3.	W. M. Stimes	ted, Ti	3000 or feet) o. 1 N (N anying T	ft. ors.) ors.) nap. st botto

*A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Committee. Either of the above forms may be secured, without each, together with instructions by addressing the State Engineer, Salem

2 30

dgate. At head	gate: width on t	op (at water	line)	feet; width on bottom
nusand feet.			feet; grade	
(b) At	1	miles from h	eadgate: width on top (at wate	r line)
	feet; width on bo	ottom	feet; depth of w	ater feet
ade	feet fall	per one thou	sand feet.	
			; size at intake, 4 in.	in.; size at 100 ft
			of usein.; dij	
take and place	of use, est.	100 ft.	Is grade uniform? NO	Estimated capacity
	sec. ft.		slace of use	
8. Locatio	n of area to be t	rrigatea, or p	nace of use	
Township North or South	Range 2. er W. ef Willemette Meridien	Section	Forty-acre Tract	Number Acres To Be Irrigated
omestic Us	•:			
1 N	11 B	33	nexnex; sexnex	
		34	SWANWA	
ish Cultur	:			
1 1	11 B	· 33	NEXNEX	
1.0	11. 15			
		34	nwanwa; swanwa	
		 		
			<u> </u>	
		<u> </u>		
(a) C	haracter of soil		ace required, attach separate sheet)	
	•			•
Power or Minir		ea		
	•	power to be d	leveloped	theoretical horsepou
			or power	•
				•
			(Head)	. .
(d) 1	The nature of the	works by m	eans of which the power is to l	be developed
*************************************	•	•••••		•
(e) !	Such works to be	located in	(Legal subdivision)	of Sec.
	, R			
***************************************			y stream?	
())			, , , , , , , , , , , , , , , , , , , ,	
	IT 80. name strec	ım and locate	point of return	
		, Sec	, Тр(186. И. от 1	, R, W

29. (a) To supply the city of	
i an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be suppli	ed 81x
(Assert questions II, 48, 18, and 14 in all cases)	
41. Estimated cost of proposed works, \$ 2000,00	
and the second s	•
12. Construction work will begin on or beforeStarted	3 3064
13. Construction work will be completed on or before Dec.	
14. The water will be completely applied to the proposed use on or	before Aug. 1, 1965.
H :	X 1/4/
Tillian	D. Jekhum
<u></u>	
Remarks: Map with my water right bransfer	application No. K-4
shows the areas to be served by domestic wat	er: the five lots
•	
on the south side of the reservoir and one a	
Pipe line is designed to serve a prop	posed irrigation
set-up? Will submit an amended application	to the above mention
No. K-41. next spring.	
No. K-41. next spring.	
next envise	
No. K-41. next spring.	
No. I-41. next spring.	
No. K-41. next spring.	
No. I-41. next spring.	
No. I_41. next spring. STATE OF OREGON, }ss.	
No. I-41. next spring. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application	n, together with the accompan
No. K-41. next spring. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application apps and data, and retained the foregoing application	n, together with the accompan
No. K-41. next spring. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application says and data, and retain the foregoing application	n, together with the accompany
No. K-41. next spring. STATE OF OREGON, county of Marion, ss. This is to certify that I have examined the foregoing application maps and data, and retiffe same for completion. In order to retain its priority, this application must be returned.	n, together with the accompany
No. K-41. next spring. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and returned for completion In order to retain its priority, this application must be returned	n, together with the accompany
No. K-41. next spring. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application says and data, and retain the foregoing application	n, together with the accompany



CHRIS L. WHEELER

ASSISTANT

County of Marion,

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:

		is limited to the amoun				
nd shall not e	exceed	cubic feet per se	cond meas	ured at the poin	is Creek and	Spring
tream, or its	equivalent in cas	e of rotation with other metracted under ap	plication	a No. R-40191	permit No.	R- 4488
CLOCK Wese	Programme of the co					
The use	e to which this wo	ster is to be applied is	ish oult	ure and domes	tic use of s	ix
		f.s. from Spring Co				
,		pring Creek Reserve				
		ropriation shall be limi				
		ch acre irrigated				
		•				
The p Actu thereafter	priority date of the al construction w be prosecuted wit	easonable rotation syst is permit is ork shall begin on or b th reasonable diligence	eforeand be con	August 21, 19 Pebruary 5, 1	064 1966 ore October 1, 1	and shall
Com	plete application	of the water to the prop	osed use s	February	10 65	e, 1, 10
WIT	NESS my hand th	nis day 0	f		1 selec	ler
					STA	TE ENGINEER
Application No. 40192. Permit No. 29983	PERMIT TO 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 ZLL day of Agree 1864, at Eiro o'clock A.M.	Returned to applicant:	Approved: February 5, 1965	Recorded in book No. 29983 Permits on page CHRIS L. WHETLIR	Drainage Basin No. 4 page 6 E

State Printing 90137

Fees ...