Permit No. 35

11198

To Appropriate the Public Waters of the State of Oregon

SALEM. OREGON
*APPLICATION FOR PERMIT

I,			(Nam	ne of applicant	······································	•••••••	••••••	•••••••••••
of 3244 NE	69th Ave.	, Portlar	nd, Oreg	on, 97	213.	•••••	·····	
State of			, do her	reby make	application	on for a p	ermit to a	ppropriate th
following des	scribed public u	aters of the	State of Or	regon, SU	BJECT TO	EXISTI	NG RIGH	TS:
If the o	applicant is a co	rporation, gi	ve dat e a nd	l place of	incorpora	tion		•••••
1. The	source of the p	roposed appr	opriation is	Chris	tophel	Spring	neam)	
(On NE c	orner of m	y proper	ty., a tribu	tary of	20 for	kg hil	elem	
2. The	amount of wate	er which the	applicant in	itends to d	ipply to be	neficial u	se is 0.0	1
**3. The	use to which th	u , ne water is to	water is to be use be applied	is Incl	stic, i uded, ation, power, n	e, give quantity AWN AN NOT EX nining, manufa	d gard Ceeding cturing, dome	en irriga Z ½ acre. estic supplies, etc.)
			-Br.)		L 25 6			Nort
4. The	point of divers	ion is located	1	ft. (N. or S	and	ft	fro	m the
corner of	Aferomen's L	ornar 8	eetida	ction or modis	riation)	are so	2002 80 P	NADEST 4
Point of	diversion	is N 88°	40' W,	560 ² f	tfrom	the no	rtheas	t corner
								••••••
ernment I	Lot 22			,				
ernment I	Lot 22			•				
being within t	(If there is more the Governmen	than one point of a Lot 22	gal subdivision)	nust be describ	ed. Use separs	-		4 N (N. or S.)
being within t	(If there is more	than one point of a Lot 22	diversion, each m	nust be describ	ed. Use separs	-		4 N (N. or S.)
being within to	(If there is more the Governmen, W. M., in the pipe line	than one point of at Lot 22 (Give smallest le county of	diversion, each m gal subdivision) latsop	nust be describ	of Sec	 <i>JBO</i> O f	, <i>Tp.</i> .	(N. or S.)
being within to	(If there is more the Governmen, W. M., in the pipe line	than one point of at Lot 22 (Give smallest le county of	diversion, each m gal subdivision) latsop	nust be describ	of Sec	 <i>JBO</i> O f	, <i>Tp.</i> .	(N. or S.)
being within to the second within to the second with the secon	(If there is more the Governmen, W. M., in the pipe line minating in the	than one point of at Lot 22 (Give smallest le county of	gal subdivision) latsop lor pipe line) nt Lot 2 lest legal subdivision location being	22 sion) ing shown	of Sec.		Tp, Tp, Tp, Tp	(N. or S.) eet) 4N (N. or S.)
being within to the second sec	(If there is more the Overnmen, W. M., in the pipe line minating in the	than one point of at Lot 22 (Give smallest le county of	gal subdivision) latsop lor pipe line) nt Lot 2	22 sion) ing shown	of Sec.		Tp, Tp, Tp, Tp	(N. or S.) eet) 4N (N. or S.)
being within to R. 8W 5. The in length, term R. (E. or W.)	(If there is more the Overnmen, W. M., in the pipe line minating in the	than one point of at Lot 22 (Give smallest le county of is (Main ditch, cans Governme (Small	gal subdivision) latsop lor pipe line) nt Lot 2 lest legal subdivision location being the subdivision	22 sion) ing shown NOF W	of Sec.	5 2 000 f	(Miles or f	(N. or S.) eet) 4N (N. or S.) ying map.
being within to the second within the second wit	(If there is more the Governmen, W. M., in the pipe line minating in the, W. M., t	than one point of at Lot 22 (Give smallest le county of	gal subdivision) latsop latsop lor pipe line) nt Lot 2 lest legal subdivision location being location being location being legal subdivision ESCRIPTIO	anust be describ	of Sec throughout	5 ut on the o	(Miles or f , Tp rccompan / J/ J-	(N. or S.) 4N (N. or S.) ying map.
being within to R. SW (E. or W.) 5. The in length, term R. (E. or W.) Diversion Work 6. (a)	(If there is more the Overnmen, W. M., in the pipe line minating in the, W. M., t	than one point of at Lot 22 (Give smallest le county of	gal subdivision) latsop lor pipe line) nt Lot 2 lest legal subdivision location being the subdivision ESCRIPTIO feet, if	anust be describ	of Sec throughout	5 ut on the o	(Miles or f , Tp rccompan / J/ J-	(N. or S.) 4N (N. or S.) ying map.
being within to (E. or W.) 5. The in length, term (E. or W.) Diversion Work (a)	(If there is more the Overnmen, W. M., in the pipe line minating in the, W. M., to orks— Height of dam feet; mater	than one point of at Lot 22 (Give smallest le county of	gal subdivision) latsop latsop lor pipe line) nt Lot 2 lest legal subdivision location being the subdivision feet, if and characteristics	22 sion) ing shown NOF W length on cter of con	of Sec of Sec of Sec of Sec of Sec throughout	5 ut on the a	(Miles or f	(N. or S.) eet) 4N (N. or S.) ying map. ck, concrete, mason
being within to R. SW S. The in length, term SW R. (E. or W.) Diversion Wo 6. (a)	(If there is more the Overnmen, W. M., in the pipe line minating in the, W. M., t Orks— Height of dam feet; mater	than one point of at Lot 22 (Give smallest le county of	gal subdivision) latsop latsop lor pipe line) nt Lot 2 lest legal subdivision location being the subdivision feet, if and characteristics lam)	22 sion) ing shown ON OF W length on cter of con	of Sec of Sec throughout top struction	5 ut on the a	(Miles or f (Miles or f, Tp Iccompan ()	(N. or S.) (N. or S.) (N. or S.) ying map. ck, concrete, masonr

nal System or	Pipe Line—			35543
•	-	each point of	canal where materially c	hanged in size, stating miles from
adgate. At hea	dgate: width on t	top (at water	line)	feet; width on botton
				feet fall per on
usand feet.			•	
			•	water line)
			_	of water fee
ıde	feet fall	per one thou	isand feet.	in; size at
(c) Lengti	r of pipe, 200	ft.	; size at intake,	in.; size at
m intake	/" in.;	size at place	of usein	ı.; difference in elevation betwee
ake and place	of use, 150	ft.)	Is grade uniform?	Estimated capacity
•••••	_		V	
		rigated, or p	lace of use	
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 N	8 W	5	Goy Lot 22	
_ 	0 N		887 201 22	
		_	<u> </u>	
			,	
	-			
	naracter of soil		e required, attach separate sheet)	
(a) Ch	ar deter of con			
		•		
(b) K		d	•	
(b) Ko	g Purposes—		peloned	theoretical horsenow
(b) Ko wer or Minin 9. (a) To	g Purposes— otal amount of po	wer to be de		1
(b) Koower or Mining 9. (a) To (b) Qo	g Purposes— etal amount of po uantity of water t	wer to be de	power	sec. ft.
(b) Koower or Mining 9. (a) To (b) Qo	g Purposes— etal amount of po uantity of water t	wer to be de		

Tp., R. ..., W. M. (No. E. or W.)

(f) Is water to be returned to any stream?(Yes or No)

(g) If so, name stream and locate point of return

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

10. (a) To supply the city of		OUU10
	population of	
nd an estimated population of	in 19	
(b) If for domestic use state number of fo	amilies to be suppliedOne	
(Answer questions 11, 48,		
11. Estimated cost of proposed works, \$		
""12 Construction work will begin on an before	Con	
11. Estimated cost of proposed works, \$	- Fr	***************************************
14. The water will be completely applied to the	proposed use on or before	4
Aluriel Royal Carl 3244 N.E. 69 Portland, Oregon 97213	Thwise R Will (Signature of applicant)	
Remarks:		
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	,	

•		
STATE OF OREGON, ss.	•	
County of Marion,		
This is to certify that I have examined the fo	regoing application, together with th	e accompanyin
maps and data, and return the same forcorrect	ion and completion	
	·············	
In order to retain its priority, this application	must be returned to the State Engine	eer, with correc
tions on or before May 19th , 1	971	
WITNESS my hand this19th, day of	March	1077
withess my nana this+2.411., day of	4.400 .0 VIA	, 13.(.
DECEINED	CHRIS L. WHEELE	R



By Cary W. Jebousek

ASSISTANT

STATE OF OREGON, County of Marion,

		it I have examined the fo RIGHTS and the following				grant the same,
		nted is limited to the am				
and shall	not exceed	•01 cubic feet per	second m	ieasured at the	point of di	version from the
stream, or	r its equivalent in	case of rotation with oth	rer water	users, from	Christoph	el Spring
The	use to which this	s water is to be applied is	domes	tic use for	one fami	ly including
irriga	tion of lawn	and garden not to	exceed 1	½ acre in a	rea	
		appropriation shall be lin	•			
second or	its equivalent for	each acre irrigated				
•••••	•••••••••••••••••••••••••••••••••••••••				***************************************	
-						·
•						·····
•••••						
and shall	he subject to such	reasonable rotation syste	as mas	the ordered ha	the proper	otata officar
	·	his permit is	NA	n 4, 1971		
		work shall begin on or b e		January	11, 1973	and shall
thereafter	be prosecuted w	ith reasonable diligence o	ind be con	npleted on or b	efore Octob	er 1, 19.73
		of the water to the propo			ı or before (October 1, 19.74
WI	TNESS my hand t	his 11th day of	j	anuary	, 19]2
				aco-	2,-39	STATE ENGINEER
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1	[IC	d in the Oregon,	:			A Z
543	E PUBL	eceivec Salem, Ch	1	1972		STATE E
3554		first 1	•	1, 1	ŭ.	STATE ENGINEER Page 12 F
No.	OF TAN	te Enginee tay of	ınt:	апиагу 1	ok No. 35543	- -
Application No.	PI APPROPE WATERS	State State day	ıpplico	Janu	in boc age	CHRIS L Basin No.
Appli Perm	1 _ 1	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the Hereholm, at 8:00 o'clock A. M.	ed to (ed:	Recorded in book No. mits on page355!	M Ba
	T.	This instrument was first receive of the State Engineer at Salem, on the \mathcal{A}^{\perp} day of $\mathcal{A}^{\mu\nu}$ on the $\mathcal{A}^{\mu\nu}$ day of $\mathcal{A}^{\mu\nu}$ $\mathcal{A}^{\mu\nu}$	Returned to applicant:	Approved:	Recorded in b Permits on page	Dramage Fees
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