To Appropriate the Public Waters of the State of Oregon

I,	C.F. Colvin,		manada F. Colvin ne of applicant)	and Mabel F. Colvin
of	Tain es	(Postoffice)	, County o	ofBaker
State of .	Oregon	· ·	y make application f	or a permit to appropriate the
following	g described public	waters of the State of Or	\cdot egon, subject to exist	ing rights:
If	the applicant is a	corporation, give date an	nd place of incorporat	ion
	described irrig	ated with the water	of Pine Creek (N	rom certain lands lerein- ame of stream) wder River
2.	The amount of u	ater which the applicant	intends to apply to be	eneficial use is
	3.5 c	ubic feet per second.		
3.			(Irrigation, power, mining	domestic and stock g, manufacturing, domestic supplies, etc.)
				m S ¹ SB1 and parts of ring to section corner) s of SW1SB1 & NE1SB1 Sec.
24 & 📑	3114 & SW4SB4 &	parts of ST15W1, SW1	SV 1 . NV2S 1 1 & SV2	$119\frac{1}{2}$, Sec. 13 Twp. 8 S. R.
38 E. W R.39 E. Welch D being wi	W.M. and NV-11VV-14 W.M. being all itch on the Sou thin the	and parts of SW4NW2 the land situated be th and the Wilcox Di (Give smallest legal subdivision	& NEINV4 Sec. 19 tween the William tch on the Past i	& SVA Sec. 18, Twp. 8 S. s Ditch on the North, the n said Sections (No. N. or S.)
R		the county of		
		(Main ditch, canal or pips jig	to be	e about 1
miles in	length, terminatin	(Main ditch, canal or pip송발턴 g in the 전 <mark>크 & 60 acres</mark> (Smallest legal su	of East of Sec.	7 , Tp. 8
R. 39	E. or W.)			n the accompanying map.
		ditch, canal or other wor	rks is Welch ditch	now constructed and used
	in irrigating p	remises	•	
		DESCRIPTIO	N OF WORKS	
Diversion	on Works—		W .	
7.	. (a) $Height of d$	am feet,	length on top	feet, length at bottom
	feet; mater	ial to be used and charac	ter of construction	(Loose rock, concrete, masonry
rock and b	rush, timber crib, etc., wa	asteway over or around dam)		
(b) Description of	heddgate	Timber, concrete, etc., numb	er and size of openings)
			<u></u>	

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

CANAL SYSTEM—

	• •		feet; width on bottom
•	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from head	gate: Width on top (at water	er line)
	feet; width on bottom	feet; depth of	water feet;
grade	feet fall per one thous	sand feet.	
			·
FILL IN	THE FOLLOWING INFORM		TER IS USED FOR
IRRIGATION—			
9. The l	and to be irrigated has a total a	rea of140	acres, located in each
smallest legal s	ubdivision, as follows:(Give a		Not be a selected and
30 acres	in $\mathbb{N}^{\frac{1}{4}}\mathbb{S}^{\frac{1}{4}}$; 30 acres in $\mathbb{S}^{\frac{1}{4}}$	rea of land in each smallest legal sub-	\mathbb{F}_{2}^{1} and 40 acres in $\mathbb{S}\mathbb{F}_{2}^{1}\mathbb{S}\mathbb{F}_{2}^{1}$
Sec. 7 Tw	p. 8 S. R. 39 E.W.M.		
		1	

			·
			······································
			·
			· · · · · · · · · · · · · · · · · · ·
	(If more space	required, attach separate sheet)	· · · · · · · · · · · · · · · · · · ·
Power, Mining	(If more space	required, attach separate sheet) ORTATION PURPOSES—-	· · · · · · · · · · · · · · · · · · ·
Power, Mining	(If more space) G, MANUFACTURING, OR TRANSP Total amount of power to be a	required, attach separate sheet) ORTATION PURPOSES—— Leveloped	· · · · · · · · · · · · · · · · · · ·
Power, Mining 10. (a) (b)	(If more space) G, MANUFACTURING, OR TRANSP Total amount of power to be a Total fall to be utilized(H	required, attach separate sheet) ORTATION PURPOSES—— Leveloped	theoretical horsepower
Power, Mining 10. (a) (b)	(If more space) G, MANUFACTURING, OR TRANSP Total amount of power to be a	required, attach separate sheet) ORTATION PURPOSES—— Leveloped	theoretical horsepower
Power, Minin 10. (a) (b) (c)	(If more space) G, MANUFACTURING, OR TRANSP Total amount of power to be a Total fall to be utilized(H The nature of the works by me	required, attach separate sheet) ORTATION PURPOSES— leveloped	theoretical horsepower be developed
Power, Minin 10. (a) (b) (c)	(If more space) G, MANUFACTURING, OR TRANSP Total amount of power to be a Total fall to be utilized(H The nature of the works by me	required, attach separate sheet) ORTATION PURPOSES— leveloped	theoretical horsepower be developed
Power, Minin 10. (a) (b) (c) (d) Tp	(If more space G, MANUFACTURING, OR TRANSP Total amount of power to be a Total fall to be utilized(H The nature of the works by many Such works to be located in, (No. E. or W.)	required, attach separate sheet) ORTATION PURPOSES— leveloped	theoretical horsepower be developed
POWER, MININ 10. (a) (b) (c) (d) Tp	(If more space G, MANUFACTURING, OR TRANSP Total amount of power to be a Total fall to be utilized	required, attach separate sheet) ORTATION PURPOSES— Leveloped	theoretical horsepower be developed
Power, Minin 10. (a) (b) (c) (d) Tp	(If more space G, MANUFACTURING, OR TRANSP Total amount of power to be a Total fall to be utilized	required, attach separate sheet) ORTATION PURPOSES— Leveloped	theoretical horsepower be developed of Sec.
POWER, MINING 10. (a) (b) (c) (d) Tp	(If more space G, MANUFACTURING, OR TRANSP Total amount of power to be a Total fall to be utilized	required, attach separate sheet) ORTATION PURPOSES— leveloped	theoretical horsepower be developed

ĀUNĪCIPAL	Supply—
11.	To supply the city of
(N:	
\	mated population ofin 192 in 192
	(Answer questions 12, 13, 14, and 15 in all cases)
convey	Estimated cost of proposed works, \$ Ditch is fully constructed and used in ing adjudicated right, and is to be used to convey supplemental right Construction work will begin on or before
14.	Construction work will be completed on or before
15.	The water will be completely applied to the proposed use on or before
Dux	licate maps of the proposed ditch or other works, prepared in accordance with the rules of the
	neer, accompany this application.
owe z.igi	
	Harold D. Golvin
	Farold P. Colvin (Name of applicant)
	Farold P. Colvin
	Farold P. Colvin (Name of applicant)
Sigr	Farold P. Colvin (Name of applicant)
•	Farold P. Colvin (Name of applicant) ned in the presence of us as witnesses:
1)	Farold P. Colvin (Name of applicant) red in the presence of us as witnesses: I. Stayer (Name) (Name) Baker, Oregon (Address of witness) Leta Ingram Baker, Oregon
(2)	Farold P. Colvin (Name of applicant) red in the presence of us as witnesses: I. Stayer (Name) (Name) Baker, Oregon (Address of witness) Leta Ingram (Name) (Address of witness)
1)	Farold P. Colvin (Name of applicant) red in the presence of us as witnesses: I. Stayer (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Address of witness)
(2) Rem	Harold p. Colvin (Name of applicant) ned in the presence of us as witnesses: I. Stayer (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Address of witness) narks: The waste and seepage water arising from the lands above described and said section 23, 24 and 13, Twp. 3 S. h. 38 E.V.M. and Section 18 and
2) Rem situate	Farold p. Colvin (Name of applicant) ned in the presence of us as witnesses: 1. Stayer (Name) (Name) (Name) (Name) (Name) (Address of witness) narks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 3 S. h. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Telch ditch now fully
(1) 7. (2) Rem situate Twp. 8 constru	Harold P. Colvin (Name of applicant) 1. Stayer (Name) (Address of witness) Marks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 3 S. H. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Velch ditch now fully cted, to and upon the said lands in Section 7 and used as a supplemental
(1) 7. (2) Rem situate Twp. 8 constru	Farold P. Colvin (Name of applicant) 1. Stayer (Name) (Address of witness) Marks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 9 S. H. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Velch ditch now fully cted, to and upon the said lands in Section 7 and used as a supplemental
(2) Rem situate Twp. 8 constru	Farold P. Colvin (Name of applicant) 1. Stayer (Name) (Address of witness) Marks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 9 S. H. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Velch ditch now fully cted, to and upon the said lands in Section 7 and used as a supplemental
(2) Rem situate Twp. 8 constru	Farold p. Colvin (Name of applicant) ned in the presence of us as witnesses: I. Stayer (Name) (Name) (Address of witness) Leta Ingram (Name) (Name) (Address of witness) narks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 3 S. h. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Telch ditch now fully
1) 7. Rem situate Twp. 8 constru	Farold P. Colvin (Name of applicant) 1. Stayer (Name) (Address of witness) Marks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 9 S. H. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Velch ditch now fully cted, to and upon the said lands in Section 7 and used as a supplemental
(1) 7. (2) Rem situate Twp. 8 constru	Harold P. Colvin (Name of applicant) 1. Stayer (Name) (Address of witness) Marks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 8 S. h. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Velch ditch now fully cted, to and upon the said lands in Section 7 and used as a supplemental
(1) 7. (2) Rem situate Twp. 8 constru	Harold P. Colvin (Name of applicant) Notation of the presence of us as witnesses: I. Stayer (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Address of witness) Marks: The waste and seepage water arising from the lands above described in said section 23, 24 and 13, Twp. 9 S. h. 38 E.V.M. and Section 18 and S. R. 39 to be collected and conveyed through the Telch ditch now fully cted, to and upon the said lands in Section 7 and used as a supplemental

Permit No. 8034

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

water arising from 18 and 19, Twp. 8 3 a partial water right available \$t the pro- to divert water from right to require the The amount of wat ficial use and not to exceed rotation. The priority dat Actual construction thereafter be prosecuted water Complete application	lands in Section R. 39 R.W.N., f th, domestic and oposed point of d m the stream from a wasteful use of the appropriated shall l. 1.85 e of this permit is a work shall begin on with reasonable diligeration of the water to the second shall be second of the water to the second s	Sor supplemental supply for stock water, and is also liversion and does not carry which the waste water is water by others. I be limited to the amount which cubic feet per second, of June 29, 1927 For before July 14, 1928 Hence and be completed on or before June 1, 1929 The proposed use shall be made on or before propose	and Section relands already having limited to the water with it the right diverted nor tre h can be applied to benear its equivalent in case of and shall are ar before 1927
water arising from 18 and 19, Twp. 8 3 a partial water right available \$t the pro- to divert water from right to require the The amount of wat ficial use and not to exceed rotation. The priority dat Actual construction thereafter be prosecuted a Complete application	lands in Section R. 39 E.V.N., f the domestic and oposed point of d m the stream from the wasteful use of the permit is a work shall begin on with reasonable diligeration of the water to the con of the water to the control of t	Sor supplemental supply for stock water, and is also liversion and does not carry which the waste water is water by others. I be limited to the amount which cubic feet per second, of June 29, 1927 For before July 14, 1928 Hence and be completed on or before June 1, 1929 The proposed use shall be made on or before propose	and section relands already having limited to the water with it the right diverted nor the h can be applied to benefit its equivalent in case of and shall are
water arising from 18 and 19, Twp. 8 3 a partial water right available at the pro- to divert water from right to require the The amount of wat ficial use and not to exceed rotation. The priority dat Actual construction thereafter be prosecuted water	lands in Section R. 39 R.W.M., f tht, domestic and oposed point of d m the stream from a wasteful use of the rappropriated shall l.85 e of this permit is a work shall begin on with reasonable diliger	Sor supplemental supply for stock water, and is also liversion and does not carry which the waste water is water by others. I be limited to the amount which cubic feet per second, of June 29, 1927 For before July 14, 1928 Hence and be completed on or before June 1, 1929	and section relands already having limited to the water with it the right diverted nor the h can be applied to benefit its equivalent in case of and shall are
water arising from 18 and 19, Twp. 8 3 a partial water right available at the pro- to divert water from right to require the The amount of wat ficial use and not to exceed rotation. The priority dat Actual construction	lands in Section H. 39 E.V.N., f th, domestic and oposed point of d m the stream from a wasteful use of the rappropriated shall l.85 e of this permit is a work shall begin on	Sor supplemental supply for stock water, and is also liversion and does not carry which the waste water is water by others. I be limited to the amount which cubic feet per second, of June 29, 1927 For before July 14, 1928	and Section relands already having limited to the water with it the right diverted nor the h can be applied to benear its equivalent in case of and shall
water arising from 18 and 19, Twp. 8 3 a partial water right available at the pro- to divert water from right to require the The amount of wat ficial use and not to exceed rotation. The priority dat	lands in Section H. 39 E.V.N., f the domestic and oposed point of d m the stream from a wasteful use of the repropriated shall 1.85 e of this permit is	Cor supplemental supply for stock water, and is also liversion and does not carred which the waste water is water by others. I be limited to the amount which cubic feet per second, of June 29, 1927	and Section relands already having limited to the water with it the right diverted nor the h can be applied to benear its equivalent in case of
water arising from 18 and 19, Twp. 8 3 a partial water right available at the pro- to divert water from right to require the The amount of wat ficial use and not to exceed	lands in Section R. 39 R.W.M., f tht, domestic and oposed point of d m the stream from a wasteful use of the depropriated shall 1.85	for supplemental supply for stock water, and is also liversion and does not carred water is water by others. I be limited to the amount which cubic feet per second, o	and Section relands already having limited to the water with it the right diverted nor the h can be applied to benear its equivalent in case of
water arising from 18 and 19, Twp. 8 3 a partial water right available at the pro- to divert water from right to require the The amount of wat ficial use and not to exceed	lands in Section R. 39 R.W.M., f tht, domestic and oposed point of d m the stream from a wasteful use of the depropriated shall 1.85	for supplemental supply for stock water, and is also liversion and does not carred water is water by others. I be limited to the amount which cubic feet per second, o	and Section relands already having limited to the water with it the right diverted nor the h can be applied to benear its equivalent in case of
water arising from 18 and 19, Twp. 8 3 a partial water right available at the proto divert water from right to require the	lands in Section R. 39 E.W.M., f tht, domestic and oposed point of d m the stream from a wasteful use of	for supplemental supply for stock water, and is also liversion and does not carred which the waste water is water by others.	. 38 E.W.M., and Section r-lands-already-having limited to the water cy with it—the right—diverted nor the
water arising from 18 and 19, Twp. 8 3 a partial water right available at the proto divert water from	lands in Section H. 39 A.W.H., f ht, domestic and oposed point of d m the stream from	Corsupplemental supply for stock water, and is also liversion and does not care which the waste water is	. 38 E.W.M., and Section r-lands-already-having limited to the water y-with-it-the-right-diverted nor the
water arising from 18 and 19, Twp. 8 3	lands in Section R. 39 E.W.M., f	for supplemental supply for	. 38 E.W.M., and Section r-lands-already-having
	-	ordered by the proper state office imited to the appropriation	
to one-eightieth of one cub	ic foot per second, or	its equivalent, for each acre irrig	gated, and shall be subject
This is to certify the	nat I have examined t	the foregoing application and dions: If for irrigation, this appr	o hereby grant the same,
County of Marion,	8.		
STATE OF OREGON,			
	1 map ACF	₱ \$20 . 00	
		A LUPER STATE ENGINEER.	
	Permits, on page		
		Book No. 27 of	,
	July 14	4, 1927	
	Approved:		
	Corrected applica	tion received:	
	Returned to appli	icant for correction:	
		o'clock P.M.	r
*	192 7 at 1:00		_
•		day of June,	