ASSIGNED, Sec. Misc. Rec. Vol. 2 , Page 631

*APPLICATION FOR A PERMIT

50497 CERTIFICATE NO. 9.180

To Appropriate the Public Waters of the State of Oregon

	I,	C. H. 01	son	•	(Name (of applicant	······································			
of	W	olf Creek		******************	(Italie (,	County	of	Josephi	ne,
State o	f	Oreg	on	(Postoffice)	do herebi	u make a	pplication	on for	a permit to	appropriate the
										o appropriate cost
followi	ng	described pu	buc wate	rs of the Sta	te of Orego	on, subje	ct to ext	isting	rights:	
	If i	the applicant	is a corp	poration, give	e d a te and	place of i	incorpor	ation	••••••	
	1.	The source of	of the pro	posed appro	priation is	Unna	med Gul	Lch &	Spring	
					a tributarı	of Gr	ave Cre		me of stream) atershed	
,	2.	The amount	of water	· which the a	pplicant in	tends to	apply to) benef	ficial use is	0.11
cubic f	eet	per second.		(If water is	to be used fro	m more tha	n one sourc	o give n	uantity from ea	och)
	3.	The use to i	vhich the							·····
	•				co approa	(Irrigatio	on, power, n	nining, m	anufacturing,	domestic supplies, etc.)
	4.	The point of	f diversion	n is located	300 f	t. S	and	10	ftE	from the $\frac{N_{\frac{1}{4}}^{\frac{1}{2}}}{2}$
		Sec	tion 20							
										•••••
				(If preferable,	give distance a	and bearing	to Sec. Cor	.)		
••••		(If there ar	e more than	one points of div	ersion, each m	ust be descr	ibed. Use s	eparate s	sheet if necessa	ry)
		•								
being	wit	thin the	(Give	NW 1NE 1	hdivision)		of Sec.	20	, Т	7p. 33 S (No. N. or S.)
		E. or W.)								(110.11.01 5.)
(No.	E. or W.)	Dit	c h					3 /4 ····43	١
	5.	The		(Main ditch,	anal or pipe li	lne)		to be		Le . miles or feet)
in leng	th,	terminating	in the	NE NW 1	1		of Sec	20), <i>T</i>	te miles or feet) p. 33 S (No. N. or S.)
R.	6	W . W . A	M. the or	oposed locat	ion beina s	hown the	couahoui	t on th	e accompar	(No. N. or S.)
		W., W. A								
	6.	The name of	the ditci	h, canal or ot	her works	is		4		
				DESC	CRIPTION	OF W	ORKS			
Daven-	1707	ı Wonza		2200						
		Works—	of dam		feet le v	ath on to	om.		fact	t, length at bottom
			`							
•••••	•••••	feet; m		Į.						rock, concrete, masonry
cock and	bru	sh, timber crib, et							••••••	
••••) Description	n of head	laate			••••••		••••••	
	,0	, 2000, 00000	0/ 10000	-3 wv	(Tin	nber, concre	te, etc., nun	nber and	size of opening	(S)
		••••				· · · · · · · · · · · · · · · · · · ·				••••••

CANAL.	SYSTEM	OR	PIPE	T.INE
UANAL	OISTEM	\mathbf{v}	TILE	THIND

from headgate. At headgate: width on top (at water line)	from headaate.	At headant	te: width	on top (at	water line)	f	eet: width on bottom
(b) At miles from headgate: width on top (at water line)							
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet.		ee, aepin o	, www.		7000, grade	·····	jeet juit per one
grade	(b) At		miles	from head	gate: width on top (at water line)	
(c) Length of pipe,	•••••	feet; wid	lth on botte	om	feet; dep	oth of water	feet;
ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be Irrigated	grade	fe	et fall per	one thousa	nd feet.		
intake and place of use,	(c) Leng	th of pipe,	••••	ft.;	size at intake,	in.; s	rize at
Sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	ft. from intake		in.; size	at place o	f use	. in.; difference	in elevation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	intake and place	of use,		ft. Is	grade uniform?		Estimated capacity,
S. The land to be irrigated has a total area of S.		sec. ft.	*				
9. The land to be irrigated has a total area of	FILL I	THE FO	LLOWING	G INFORM	IATION WHERE T	HE WATER IS	USED FOR
smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be irrigated					• =		
Township Range Section Porty-acre Tract Number Acres to be Intigated 33 S 6 W 20 NE NW 5 (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (legal subdivision) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yesor'No) (g) If so, name stream and locate point of return, Sec, Tp. (No. N. or S.), R. (No. E. or W.), W. M. (h) The use to which power is to be applied is, W. M.							•
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (Head) (e) Such works to be located in (Legal subdivision) of Sec. Tp. (No. N. or S.) (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 (No. N. or S.), R. (No. E. or W.) (h) The use to which power is to be applied is	smallest legal su						
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) of Sec. Tp. (No. N. or S.) (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 , W. M. (h) The use to which power is to be applied is (No. N. or S.) (No E. or W.) , W. M.							· · · · · · · · · · · · · · · · · · ·
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed		33 8	6 W	20	NEANWA	5	
(a) Character of soil (b) Kind of crops raised (a) Total amount of power to be developed the order of the utilized for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power is to be developed for power is to be developed for power feet. (d) The nature of the works by means of which the power is to be developed for power feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (No. N. or S.) (No. E. or W.) (Yeson No) (g) If so, name stream and locate point of return feet. (No. N. or S.) , R. (No. E. or W.) , W. M. (h) The use to which power is to be applied is feet.							
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed theoretical horsepower (d) Quantity of water to be used for power sec. ft. (e) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed (Such works to be located in (Legal subdivision)) (e) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) (No. E. or W.) (W. M.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S.), R. (No E. or W.) (W. M.) (h) The use to which power is to be applied is (No. N. or S.), R. (No E. or W.)							
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is							
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is					·		
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed		-					
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft. (e) Such works to be located in (Legal subdivision) Tp. (No. N. or S.) (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 for every sec. (No. E. or W.) (h) The use to which power is to be applied is (No. N. or S.) (No E. or W.)					 		
(a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed		<u></u> -					
(b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed	(a) Cha	ractor of so		_			
POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed							
10. (a) Total amount of power to be developed						••••••	
(b) Quantity of water to be used for power				r to be dev	eloped	the	eoretical horsepower.
(d) The nature of the works by means of which the power is to be developed							_
(d) The nature of the works by means of which the power is to be developed				!	feet.		•
(e) Such works to be located in		•		(Hea	d)	er is to be develo	oped
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (h) The use to which power is to be applied is							
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (h) The use to which power is to be applied is	(e) S	Such works	to be locat	ed in		of	Sec
(f) Is water to be returned to any stream?						n)	
(g) If so, name stream and locate point of return	(No. N. or (f) I	s water to	(No. E. or W	ed to any s	stream?		
(h) The use to which power is to be applied is, R					, · •	•	,
(h) The use to which power is to be applied is							
			F 0				

STATE ENGINEER

HB

Mun	NICIPAL SUPP	LY—	•
	11. To sup	oply the city of	
	(Name of	County, havin	ng a present population of
and	•	l population of	in 192
		(Answer q	uestions 12, 13, 14, and 15 in all cases)
	12. Estim	ated cost of proposed wor	ks, \$
		,	m or before One year from date of approval
			pleted on or before Two years
			oplied to the proposed use on or before
			ears
			······································
			C.H.Olson (Name of applicant)
			(Name of applicant)
	Signed in	the presence of us as wit	·maggag•
(1)	A.A		Grants Pass. Oregon
(-)		(Name)	(Address of witness) Tealand
(2)	E.F	(Name)	(Address of witness)
	Remarks:	*	
····			
	y .		
~		Tao	
STA	TE OF OR.	$\left. \begin{array}{c} EGON, \\ ss. \end{array} \right.$	
(County of M		
	This is to	certify that I have exam	ined the foregoing application, together with the accompanying
map	s and data, a	and return the same for .	
			and signature and balance of fees
		`	
	In order	to retain its priority +	his application must be returned to the State Engineer, with
e comm			3rd, 192 9
COLT			day of
	WIINES	o my nana tras&\$k\$	
			Rhea Luper

Application No. 12491

Permit No.8859

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No De	strict No.						
•	This instrument was first received in the office of the State Engineer at Salem, Ore-							
	gon, on the 21st day of	υec ,	,					
	1928, at 8:00 o'clo	ckA• M.						
	Returned to applicant:							
	December 24,	1928						
	Corrected application re	ceived:						
	January 4, 19	29						
	Approved:							
	February 1, 1	929						
	Recorded in book No.	29 of						
	Permits on page8	8 5 9						
	RHEA LUPE							
	Drainage Basin No. Fees Paid \$14.50	STATE ENGINEER 15 Page 375 b						
STATE OF OREGON,	PERM	IT	,					
County of Marion,								
	t I have examined the for	egoing application and	do hereby grant the same,					
subject to the following lim			,					
The right herein gran	ated is limited to the amou	nt of water which can i	be applied to beneficial use					
and shall not exceedO.	1		case of rotation with other					
water users, from								
The use to which this	s water is to be applied is		omesti c					
If for irrigation, this	appropriation shall be limit	ted to 1/80th	of one cubic foot per					
second or its equivalent for	each acre irrigated and sh	nall be subject to such	reasonable rotation system					
as may be ordered by the pr	coper state officer.							
The priority date of t	this permit isDe	cember 21, 1928						
Actual construction v	vork shall begin on or befo	ore February 1,	1930 and shall					
thereafter be prosecuted wit	th reasonable diligence and	be completed on or bef	'ore					
		sed use shall be made or	n or before					
	32		٧					
		Februa m	400 0					
WITNESS my hand	thislst day of .							
		RHEA LUPER	STATE ENGINEER.					
Permits for power development of annual fees as provided in section	t are subject to the limitation of fr 5803, Oregon Laws.	anchise as provided in section	5728, Oregon Laws, and the payment					