

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

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Maytor H.	Vermont A	Name of	:applicant) s Angla	S			
					**********		***************
Calif.	·····	, do herebi	y make ap	plication	for a per	mit to ap	propriate th
scribed public w	aters of the Sta	ate of Orego	on, SUBJE	CT TO E	EXISTING	RIGHT	'S:
applicant is a cor	rporation, give	date and pl	lace of inc	o rporati o	n	••••••	•••••••
source of the pr						,	
		•					035
, 5500114	(If wate	r is to be used fr	om more than	one source, g	ive quantity fi	om each)	***************************************
use to which the	e water is to be	applied is	Domes	tic an	d irri	gation	
Domestic	0.01, irr	igation	(Irrigation 0.25	, power, mini	ng, manufactu	ring, domest	ic supplies, etc.)
noint of diversi	on is located	113 4	N _	nd 1377	ft W	from	the SE
NETATEL	Sea 10 m		(N. of S.) W W M		(王. cs	j <i>i 011</i> : W .)	, ALAC
NDANDA	Dec. 10, I	۱۳۱۸ و ۱۳۵۰	17 9 17 0 111 0	······		•••••••	*****************
		(2000)		•			
(If there is more t	than one point of diver	rsion, each must	be described.	Use separate	sheet if necess	ary)	
the	NWANEA		oj	Sec		, Tp	885.
W in the			urry			•	(N. or S.)
, w. m., in the	county of				077.00	Ф Т	
					ングト		
;	pipelir	16		to be		T.0.	
?	pipelir (Main ditch, canal pr SW#	pipe line) SE 2	······································	to be 		(Miles or fee	38 S
minating in the	pipelir (Main ditch, canal or SW2 (Smallest)	pipe line) SE基	oj	to be Sec	7	(Miles or fee	v 385 (n. or s.)
erminating in the	pipelin (Main ditch, canal or SW2 (Smallest)						
rminating in the	pipelin (Main ditch, canal pr SW4 (Smallest) the proposed loc	cation being	shown thi	roughout			
rminating in the	pipelin (Main ditch, canal pr SW4 (Smallest) the proposed loc		shown thi	roughout			
erminating in the	pipelin (Main ditch, canal or SW4 (Smallest I the proposed loc DESC	cation being CRIPTION feet, len	of WOR	roughout KS	on the acc	ompanyi feet, len	ng map. gth at bottor
e rminating in the , W. M., th w.)	pipelin (Main ditch, canal or SW4 (Smallest I the proposed loc DESC	cation being CRIPTION feet, len	of WOR	roughout KS	on the acc	ompanyi feet, len	ng map. gth at botton
erminating in the	pipelin (Main ditch, canal or SW4 (Smallest line proposed loc DESC al to be used and Seet of 42	cation being CRIPTION feet, leng nd character inch ti	of WOR	roughout KS uction	on the acc	feet, len	ng map. oth at bottor concrete, masonr
rminating in the, W. M., the	pipelin (Main ditch, canal pr SW2 (Smallest I the proposed loc DES(al to be used an cet of 42 yover or around dam)	cation being CRIPTION feet, length of character Inch ti Coar	of WOR	roughout KS uction in be	on the acc	feet, len	ng map. oth at bottom concrete, masonr surrounde
rminating in the, W. M., th orks— Height of damfeet; materia	pipelin (Main ditch, canal pr SW2 (Smallest I the proposed loc DES(al to be used an cet of 42 yover or around dam)	cation being CRIPTION feet, length of character Inch ti Coar	of WOR	roughout KS uction in be	on the acc	feet, len	ng map. 7th at botton Concrete, masonr Burrounde
rminating in the, W. M., the	pipelin (Main ditch, canal pr SW4 (Smallest I the proposed loc DES(al to be used an cet of 42 y over or around dam) digate	cation being CRIPTION feet, length of character inch ti COAT	of WOR	roughout KS uction in berel. etc., number	ed of co	feet, length (Loose rock Peek s	ng map. oth at botton concrete, masonr surrounde
rminating in the	pipelin (Main ditch, canal or SW4 (Smallest line proposed loc DES(al to be used an experiment of 42 y over or around dam) idgate	cation being CRIPTION feet, length of character inch ti coar	of WOR	ction	on the according to be (Size and type)	feet, leng (Loose rock Peak s penings)	ng map. oth at bottom concrete, masonr surrounde
	444 South (Mailing and Calif. Scribed public was applicant is a con experience of the pro- experience amount of water experience to which the Domestic experience of diversi NEANEA (15 there is more to the, W. M., in the	(If there is more than one point of diversible, give now the factor of the state of the state of the state of the proposed appropriate the second. (If preferable, give now the second of the water is to be now to diversion is located of the proposed second of the seco	(Malling address) Callf	A44 So uth Vermont Ave., Los Angle (Mailing address) Calif. , do hereby make applicant is a corporation, give date and place of incomplicant is a corporation, give date and place of incomplicant is a corporation, give date and place of incomplicant is a corporation is McKinl source of the proposed appropriation is McKinl amount of water which the applicant intends to applie a second. (If water is to be used from more than a case to which the water is to be applied is Domestic O.Ol, irrigation O.25 point of diversion is located 413 ft. N (Ricars.) NEANEA Sec. 18, T38S,R14W,W.M. (Section or subdivision) (If there is more than one point of diversion, each must be described. In NWANEA Carry (If there is more than one point of diversion, each must be described. In NWANEA Carry (If there is more than one point of diversion, each must be described. In NWANEA Carry (If there is more than one point of diversion, each must be described. In NWANEA Carry (If there is more than one point of diversion, each must be described. In NWANEA Carry	Calif	A44 South Vermont Ave., Los Angles (Malling address) Calif. , do hereby make application for a personal scribed public waters of the State of Oregon, SUBJECT TO EXISTING applicant is a corporation, give date and place of incorporation	444 South Vermont Ave., Los Angles (Mailing address) Calif

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oreson.

nal System or F	, –		canal where materially cha	3203 nged in size, stating miles fr
		_	•	
	e. At headgate: width on top (at water line)			
usand feet.				ater line)
	feet; width on b	ottom	feet; depth o	f water fe
de	feet fall	per one thou	sand feet.	
m intake2ake and place	in. in.; of use, 10	size at place	of usein.;	in.; size at2760 difference in elevation betwe
8. Location	sec. st. i of area to be i	rrigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
388	14W	7	SW4 SE4	Domestic
38 S	14W	7	SW1 SE1	1.7
38 S	14W	18	NW NE	0.3
				7,0 .
	•			
	Υ.		· · · ·	
		<u> </u>	•	,,
				3.
· <u> </u>	•	<u> </u>		
		(If more space	required, attach separate sheet)	<u> </u>
		dYard i	rrigation and past	ure(Sheep, horses)
wer or Mining	_			the constituted by a second
·	•			theoretical horsepou
		-	power	. sec. ft.
(c) To	tal fall to be uti	lized	(Head)	
(d) Th	e nature of the	works by mea	ns of which the power is to	be developed
; 	•			······································
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
p,(No. N. or S	, R	, W.	м.	
(f) Is	water to be retu	rned to any s	tream?(Yes or No)	
(g) If	so, name strean	and locate p	oint of return	······································
•••••		., Sec	, Тр	, R, W
(h) M				
(11) 11	ie use to witten i	power is to be	applied is	***************************************

CHRIS L. WHEELER

OUT 18 1966

By

ASSISTANT

STATE OF OREGON,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceedQ.Q.35 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from McKinley Creek								
The use to which this water is to be	applied is Supplement	al domestic use of	one family an					
irrigation being 0.01 cfs for dor	estic and 0.025 cfs	for irrigation						
If for irrigation, this appropriation s	hall be limited to	1/80th of o	ne cubic foot per					
second or its equivalent for each acre irrig	ted and shall be fur	ther limited to a	diversionof					
not to exceed 22 acre feet per ac	re for each acre in	rigated during the	irrigation					
season of each year,								
	A Committee of the Comm	·						

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		•••••••						
and shall be subject to such reasonable rot	ation austam as may be a	rdarad by the proper	tata officer					
The priority date of this permit is								
		,						
Actual construction work shall begin								
thereafter be prosecuted with reasonable								
Complete application of the water to			ctober 1, 19					
WITNESS my hand this5th	day of June	, 1967						
	<u>Cha</u>	Do Loubbel	STATE ENGINEER					

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the 29th day of September

19 66, at 8.00 o'clock A. M.

Returned to applicant:

D

Application No. 42863 Permit No.

State Printing 98137

STATE ENGINEER

CHRIS L. HEELLER

June 5, 1967

Approved:

Recorded in book No.

Permits on page

page 25

Drainage, Basin No.