

STATE ENGINEER STATE ENGINEER SALEM. OREGON To Appropriate the Public Waters of the State of Oregon

Light Millians The select Common and the select
do hereby make application for a permit to appropriate the dowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is 2. The amount of water which the applicant intends to apply to beneficial use is 3. The use to which the water is to be applied is 4. The point of diversion is located 5. The source of the proposed appropriation is 6. (If probable, give distance and bandled to method to method the method to apply to beneficial use is 6. (If probable to the source of the proposed document of diversion, and method to met
In the applicant is a corporation, give date and place of incorporation Nane
In the applicant is a corporation, give date and place of incorporation Nane
1. The source of the proposed appropriation is a tributary of Pudding River 2. The amount of water which the applicant intends to apply to beneficial use is bic feet per second. (If where is to be used from more than one second, described in the water is to be applied is (If where is to be applied is (I
1. The source of the proposed appropriation is Abigua Creek Others of therein) a tributary of Ludding River 2. The amount of water which the applicant intends to apply to beneficial use is 1.26 bic feet per second. (If which is to be used from more than an armon, give quantity from each) ***3. The use to which the water is to be applied is (triguing grown, minks, manufacturing, demands supplies, etc.) 4. The point of diversion is located 1; and 1;
2. The amount of water which the applicant intends to apply to beneficial use is
2. The amount of water which the applicant intends to apply to beneficial use is
City writer is to be used from source, give quantity from each) **3. The use to which the water is to be applied is **Integration** (Integration** ** production** ** The point of diversion is located ** ** ** ** ** ** ** ** ** ** ** ** **
(If water is to be used from more than one source, give quantity from each) 1. The use to which the water is to be applied is
4. The point of diversion is located ft. S. 7 30 E. Other B. S. C. L. C.
4. The point of diversion is located ft. S. 7 30 E. (R. or W.) from theN. M. There of
(If predomble, give distance and bearing to section corner) (If there is more than one point of diversion, eich must be described. The separate short if necessary) ing within the SMA (Give smallest legal shothristen) of Sec. 28. Tp. (N. or S.) (I. or W.) 5. The De portable (Made and or pape line) (Million or foot) (Bength, terminating in the (Benaliset legal substricten) of Sec. Tp. (N. or S.) Length, terminating in the (Benaliset legal substricten) of Sec. Tp. (N. or S.) DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto
(If predomble, give distance and bearing to section corner) (If there is more than one point of diversion, eich must be described. The separate short if necessary) ing within the SMA (Give smallest legal shothristen) of Sec. 28. Tp. (N. or S.) (I. or W.) 5. The De portable (Made and or pape line) (Million or foot) (Bength, terminating in the (Benaliset legal substricten) of Sec. Tp. (N. or S.) Length, terminating in the (Benaliset legal substricten) of Sec. Tp. (N. or S.) DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto
(If predomble, give distance and bearing to section corner) (If there is more than one point of diversion, eich must be described. The separate short if necessary) ing within the SMA (Give smallest legal shothristen) of Sec. 28. Tp. (N. or S.) (I. or W.) 5. The De portable (Made and or pape line) (Million or foot) (Bength, terminating in the (Benaliset legal substricten) of Sec. Tp. (N. or S.) Length, terminating in the (Benaliset legal substricten) of Sec. Tp. (N. or S.) DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto
(If there is more than one point of diversion, each most be described. Use separate short if necessary) ting within the S.W./4
(E. er W.) 5. The
5. The
length, terminating in the
length, terminating in the
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto
iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto
iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto
jeet; material to be used and character of construction
(Loose rock, concrete, mason:
ck and brush, timber crib, etc., wasteway over or ground data)
(b) Description of headgate Just 10.0 from Creek
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description Nat yet determined (Sine and type of pump)
(Size and type of pump)
(Cise and type of engine or motor to be used, total head water is to be lifted, etc.)

-	Pipe Line			
			canal where materially change	•
adgate, At hea	igáte: width on	top (at wate	r line)	feet; width on botton
ousand feet.	feet; depth of u	oater	feet; grade	feet fall per on
		miles from I	readgate: width on top (at wate	r line)
	feet; width on b	ottom	feet; depth of u	p ater fee
de	feet fal	l per one tho	usand feet.	· · · · · · · · · · · · · · · · · · ·
			.; size at intake,	
om intake	in.;	size at place	of use in.; di	fference in elevation betwee
		•	Is grade uniform?	
	sec. ft.		· •	
8. Locatio	n of area to be i	rrigated, or	place of use	
Township North or South	Range S. er W. of Willemette Meridian	Section	a Forty-scre Tract	Number Acres To Be Irrigated
6.5	IE	28	5W/4, NW/4	193
65	ĪE	28	SE 1/4 NW 1/4	. 85
65	IE	28	NW14. 5W14	26 8
-65	15	28	NE14 5W 1/4	320
65	IE	28	5W14 5W14	22
65	IE	28	SE14 SW 14	6 4
45	IE	29	SE'4 NE'4	52
· .				
			Total	1010
Ŧ				-
			·	
· (a) (3)	h		ace required, attach separate sheet)	/ / / / / / / / / / / / / / / / / / / /
(a) C	naracter of soil s	SITY CIA	y loom to gravely	y10am
o) K. Power or Minin	ina oj crops rais: g Purposes—	ea17.44.	and pasture	······································
	•	ower to be d	eveloped	theoretical horsepow
(b) Q	uantity of water	to be used fo	or powers	ec. ft.
(c) T	otal fall to be ut	ilized	feet.	•
			eans of which the power is to b	e developed
		·		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			. ,
			stream?(Yes et No.)	
			(Yes or No) point of return	•
(8/ 1	,,			•

Municipal or Domestic Supply— 10. (4) To supply the city of		~

	Present population of	•••••••••••••••••••••••••••••••••••••••
and an aritmetic production of		
(b) If for Comestic usy state numb	pr of families to be sup	plied
		*
21. Bettimated cost of proposed works, \$	10,000	•
12. Construction work will begin on or 13. Construction work will be complete	before	964
13. Construction work will be complete	l on or before	1 / 1965
14. The water will be completely applied	to the proposed use on	or before 10/1/1966
		
· · · · · · · · · · · · · · · · · · ·	William	. 2. Denle
		(Mignature of applicant)
- Average Maria		***************************************

2		***************************************
	***************************************	***************************************

	************************************	***************************************
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
·		
	₹	***************************************
·		·
STATE OF OREGON,		
County of Marion,		3
This is to certify that I have examine	d the foregoing applica	lion, together with the accor
maps and data, and return the same for		
	•	·
In order to retain its priority, this app	lication must be setum	ed to the State Project said
tions on or before		ta w the blace Brighteer, wit
tions on or before		
	_	10
WITNESS my hand this day) of	, <i>19</i>
WITNESS my hand this day	y of	, 9.

hall not exceed	1.26	cubic feet p	er second me	easured at ti	e point of dive	ersion from the
n, or its equival						
					<i>:</i> .	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
***************************************						•••
The use to which	h this water:	is to be applied	181IT.L	Rector		••••
		,		•••••	a	
•		***************************************	***************************************		•	
If for irrigation	, this approp	riation shall be	limited to	1/80th	of 01	e cubic foot pe
id or its equivale	nt for each ac	cre irrigated	and shall	be further	r limited to	a diversion
not to exceed						
son of each y						
,						
÷						

······································)• • • • • • • • • • • • • • • • • • •	······································		······································
			·······		***************************************	•••••
			·			
shall be subject	to such reaso	nable rotation s	ystem as ma	y be ordered	by the proper s	tate officer.
		rmit is			***************************************	_
The priority a	ate of this pe	shall begin on o	- before	July 18.	1964	and she
reafter be prosec	uted with rec	asonable diligen	ce and be co	mpleted on o	r bejore Octobe	r 1, 19
	lication of the	e water to the p	roposed use	shall be mad		
Complete app	y hand this	18th da	y ofJu	ή λ	, 19 63	. /10
Complete app WITNESS mg		,		ch	2	STATE ENGINEE
Complete app						
Complete app						
Complete app					•	: B . :
Complete app	4				, p	1 2
WITNESS mg	id in the	, Oregon,			, b	3825
WITNESS mg	ATE served in the	ilem, Oregon,			80 of 50	1.1.1.2 BIODITER 1.00e 3.8.2.5
WITNESS mg	STATE N The state of the state	at Salem, Oregon,			80 50	etats moderna etats moderna page 3825
PERMIT PROPRIATE THE PUBLIC	TERS OF THE STATE OF OREGON Turnent was first received in the	State Engineer at Salem, Oregon, day of May			July 18, 1963 d in book No. 80 of page 28850	CHRIS L. WHECLER STATE BROWSER Gain No. Z. page 3825

Application No. 387. Permit No. 288.

TO APPROPRIATE THE WATERS OF THE STOREGON PERMIT

office of the State Engineer at S on the 22 Stay of Ma This instrument was first re

19 63, at 8:00 o'clock

Returned to applicant:

Approved:

Permits on page Recorded in book No.

CHRIS L. WHEE Mainage Basin No. 2

State Printing 88137