

## \*ATTLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, John then Greekett	
of Route 3, Box 37A, Lebanon	
State of	riate the
$\cdot$	mie ine
following 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 Beaver Cresk	
, a tributary of Crabtree Creek	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second.	
(If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is	ies, etc :
4. The point of diversion is located 214.5 ft. S and of ft from the	
corner of center of Sa 35. (Section or subdivision)	
•	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the Not of SW and Not of SE of Sec. 35 Tp. 11	. S
R. 1, W. M., in the county of Linn	
5. The 'ain pipe line to be 1500 feet (Main ditch, canal or pipe line) (Miles or feet)	
(Main ditch, canal or pipe line) (Miles or feet)	•
in length, terminating in the SWA of SEA of SEA of Sec. 35 Tp. 11 (Smallest legal subdivision)	
$R. = \frac{1}{(\mathbf{z} \text{ or } \mathbf{w})}$ . W. M., the proposed location being shown throughout on the accompanying m	ap.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at	bottom
feet; material to be used and character of construction.	te stawner.
rock and brush timber crib, etc., wasteway over or around dam?	
(b) Description of headgate	
Fimber, concrete, etc., number and size of openings:	
(a) If water is to be numbed sine sensed description 3 inch centrifical pur	np
(c) If water is to be pumped give general description 3 inch centrifical pumped give general description (Size and type of pump)	
powered by 25 H.P. electric motor. Will use 32 five and one half gallor (Size and type of engine or motor to be used total head water is to be lifted, etc.)	1
sprinklers.	

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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 Oregon

## 23738

Canal System or Pipe Line-

7. (a) Gi	ve dimensions at	each point of	canal where materially char	nged in size, stating miles from
headgate. At her	adgate: width on t	top (at water	line)	feet; width on bottom
thousand feet.	. feet; depth of w	ater	feet; grade	feet fall per one
(b) At		miles from h	eadgate: width on top (at wa	ter line)
	feet; width on be	ottom	feet; depth of	water feet;
grade	feet fall	per one thou	isand feet.	
(c) Lengt	th of pipe, 150	0 ft.;	size at intake, 5	in,; size at 750 ft
from intake	4 in.;	size at place	of use	lifference in clevation between
intake and place	e of use. 50	ft. 1	Is grade uniform? Yes	Estimated capacity,
	on of area to be in	rrigated, or p	lace of use (See. 4	و و ا مس)
Township North or Smith	Range E. or W. of Will-motte Meridian	Section	Forty-acre Tract	Number Acres To Be Imig sted
11 S.	1 W.	35	NW1 of SE1	0.2
<u>11 S.</u>	1 %.	35	SW4 of SE4	1
				= -
All that	portion of the		of the Southeast quart	l l
			f the willamette Meridi	
			the drainage ditch now	
lesterly	across said la	nd and cont	taining 67 acres, more	or less.
				• • •
		······································		
The Committee of the Second Se				
t det en entretenden de deux comment en deux en en				•
		(If more space	required, attach separate sheet)	. 1
(a) C	haracter of soil	Clay loar	n 	
	and of crops raised	d Vaceta	ables and Forage	
Power or Minin	_		1. 1	
	otal amount of po		•	theoretical horsepower,
	uantity of water t	-		sec. ft.
			(Head)	
(d) T	he nature of the u	vorks by mea	ns of which the power is to b	pe developed
• • • • • • • • •				
(e) S	uch works to be lo	ocated in	(Legal subdivision)	of Sec.
Tp	s), R			
(f) Is	s water to be retur	rned to any si	tream? (Yes or No)	
			oint of return	
		, Sec	, Tp	, R
(h) T	he use to which p	ower is to be	applied is	
			rved	

	al or Domestic Supply (a) To supply the effects of
<del></del>	Otens en
i en e	atimated population of
	(b) If for domestic use sinte number of families to be supplied
	Charlest quantities II, II, II, and II in all cases
11.	Estimated cost of proposed works, \$ 500.00
12.	Construction work will begin on or before September 23, 1956
	Construction work will be completed on or before October 1, 1958
	The water will be completely applied to the proposed use on or before October 1, 1958
••••••	N 40 0 1 14
	Jonathan Cockett
	0
Re	emarks: 13.8 acres between Beaver Creek and ditch covered by Application
No.	23926 and Permit No. 18843. The 25 acres between the ditch and the north
bour 2148	mary of this application covered by Application No. 27320 and formit to
2.144	<b>×</b> •
······	
······································	
· · · • • • · · ·	
	•
	OF OREGON, }ss.
Count	) as.
Count Th	ty of Marion,
Count Th	ty of Marion,  ss.  nis is to certify that I have examined the foregoing application, together with the accompanying d data, and return the same for
Count Th os and In	ty of Marion, ss.  is is to certify that I have examined the foregoing application, together with the accompanying

STATE ENGINEER

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		RIGHTS and the follow					
T	he right herein gra	nted is limited to the d	mount of t	w <b>ater</b> whi	ch can be	applied to b	eneficial use
and shai	l not exceed	25 cubic feet p	per second	measured	at the poi	<b>nt</b> of divers	ion from the
stream,		case of rotation with				ver Creek	
T	ne use to which this	s water is to be applied		igation			
*				- /04	•••••		•
		appropriation shall be				•	ubic foot per
		each acre irrigated					
		e feet per acre for				ing the ir	rigation
00830	i m esmi year)	······································					
		······································					
**		······································					
**				***	•••••		
•			••• ••• • • • • • • • • • • • • • • • •	• • •			
• • • • • • • • • • • • • • • • • • • •		······································		• • • •			
		•••••••••••••••••••••••••••••••••••••••					
		reasonable rotation sy			red by the	proper state	officer
					 . 21 - 100	6	
		work shall begin on or	•		21, 195		and shall
		ith reasonable diligenc					
		of the water to the pro					er 1, 19 <b>58</b>
W	ITNESS my hand t	his 21st day	of .	Nov em l	er.	. 19 <b>55</b>	
					Baker St. Jan	STA	TE ENDINEER
		n the			g		# # # # # # # # # # # # # # # # # # #
	PUBLIC	n, Or M.				<u> </u>	STATE ENGINEER
30.337	ا <u>د</u> ا	receive Salem, Tob		: •	1955	7.7.3 V 1.1.	STATE
303.	TH TH ON	first rerat S			_	À P	
	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	t was f Enginee y of	·		ar 21.	- 1 1	HB
Application No. Permit No.	PE KOPR SRS OF	rument we State Engi  day of	plicar		Carenber in book N	2	7
Application Permit No.	PE APPROPR WATERS OF	istrui	to ap		io: in pa	n page	•
A Pe	TO /	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 6th day of October.	Returned to applicant:	Approved	Carerber C	uits on	~
		Thi office on the	Retu	Аррі	æ í	Permits	-  -  -  -

F.L # 15.00