

## STATE LINGINEER SALEM. OREGON

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

1, J.M. HUDSPETH	
of RT. 1, Box 286, Mulino	
State of OREGON, do hereby make application for a pe	rmit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTIN	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is UN-NAMED	Creek
d Res a tributary of Milk	CREEK
2. The amount of water which the applicant intends to apply to beneficial us	se is 0.125
cubic feet per second.	
**3. The use to which the water is to be applied is TRRIGATIO (Irrigation, power, mining, manufacture)	from each)  N  turing, domestic supplies, etc.
5.58° 40' W. 25 40	from the
4. The point of diversion is located (N. or S)	Trom the
S 6005 W 2450 (Section or subdivision)	m the
NE Caevae of the Section of 16,	7.45-R
JE, W.M.	
(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	PSSarvii
being within the Sw/4 NW/4 NE/4 of Sec. 16	$T_p = 45$
R. 2E . W. M., in the county of Clack Amas	
5. The to be (Main ditch, canal or pipe line)	(Make the Cope
in length, terminating in the of Sec.	Tp.
$R, \dots$ , $W, M$ , the proposed location being shown throughout on the $a$	ccompanying wap
DESCRIPTION OF WORKS	
6. (a) Height of dam  feet, length on top	44a7 Feet, les oth of Formal
feet; material to be used and character of construction	Chesery and the
rock and trush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate (Timber concrete etc. but her and size of	
VELORET CONTEST PER AND SET AN	• • · · · · · ·
(c) If water is to be pumped give general description to be determined to	. 1
	meded.
(Size and type of engineer motor to be used total head water as to be greated in	

<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 except in of manageable or or as a neglective commission. Either of the above forms may be secured, without cost, together with an invalidate by addressing the state Francisco or Oregon.

Canal System or	r Pipe Line				
7. (a) G	ive dimensions at	each point of	canal where materially chang	ed in size, stating in les from	
	adgate: width on			feet; width on hotrom	
thousand feet.	feet; depth of u	vater	feet; grade	feet fall ner one	
(b) At		miles from he	eadgate: width on top (at wate	r line)	
	feet; width on b		fect; depth of u		
grade	feet fall per one thousand feet.				
(c) Leng	th of pipe.	ft.;	size at intake,	in , wire at fe	
from intake	in.;	size at place o	of use in ; dif	forence in Elepation but com-	
intake and place	e of use.	ft. Is	s grade uniform?	F times on a process	
8. Location	sec. ft. on of area to be i	rrigated, or pl	ace of use		
Township North or South	Range E or W. of W.Pronette Meridian	Section	Forty-acre Tract	Nomber Acres To Be 1 (1995)	
48	2F	16	NE'4 NE'4		
_4S	25	16	SE/4 NE/a	1.5	
45	2E		NW/4 NE/4	1.3	
45	2E	16		3. <i>O</i>	
	26	/ . <b>b</b>	SW/4 NE/4	3.2	
•••		·			
		-			
* • · · · · · · · · · · · · · · · · · ·	•	·			
-		·			
-					
				: •	;
					:
			required, attach separate sheeti	Con	coed
		WHITE	FSON SILTY	Clay LOAM - SiH	LOAM
(b) Ki Power or Mining	nd of crops raised	1	STURE		
	tal amount of por	wer to be <b>d</b> eve	rloped	theoretical hor, energer,	
	uantity of water to			·	
	tal fall to be utili		eren feet.		
(d) Th	te nature of th <b>e</b> w	orks by means	s of which the power is to be d	eveloped	
			······································		
(e) Su	ch works to be lo	cated in		of Sec.	
Tp.	, R.	, W. M.	(Legal subdivision)		
	water to be return		eam?		
	so, name stream (		(Yes or No)		
	,	Sec.	, <b>Tp</b> . ,	, R	
(h) Th	e use to which po		(140 14 01 2)	(No E or W)	
(i) Th	e nature of the m	ines to be serv	ped .		
			,	•	

STATE OF OREGON,

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.

1270 1956.

WITNESS my hand this the day of Movember . 19 55.

STATE ENGINEER

Chris L. Theeler, Assistant

Apparently returned with Res appl. 11-25-55. The .11-20-55

County of Marion,

STATE OF OREGON, County of Marion,

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

The right herein g	G RIGHTS and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	C.11 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 Euckner Creek and
reservoir to be con	structed under Application No. R-30448. Permit No. 7- 1816.
	his water is to be applied is irrigation
	Trtigation
	\$ appropriation about here to be a second as a second
second or its equivalent for	s appropriation shall be limited to
to a diversion of no	or each acre irrigated from direct flow and shall be further lives of to exceed 2 acre feet her acre for each some improved for
the irrigation sense	on of each year from direct flow and storage from reservoir to be
constructed under P	ermit No. R-1816,
•	
	and the second of the second o
	h reasonable rotation system as may be ordered by the proper state officer.
	this permit is Cotobor 5, 1955
	work shall begin on or before touch and shall
	eith reasonable diligence and be completed on or before October 1, 19
Complete application	n of the water to the proposed use shall be made on or before October 1, 19
WITNESS my hand	this of ay of the day of the same of the s
	STATE FNGANTER
Application No. 30.333  Permit No. 23.7.  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Sale day of October  19.55. at 2.35 o'clock: A M.  Returned to applicant:  March 20, 1956  Recorded in book No. 63 of  Permits on page 2.35. 1  STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  1.5.7. 5.2.

¥