STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 47/296

To Appropriate the Public Waters of the State of Oregon

				BAd - Husbard & L
of	OCHAC (Mail	ing address)	,	ELKTON, OREGO
State ofO	RCGON	(Zip Code), do here	by make applicat	ion for a permit to appropriate
following desc	rib ed public wate	ers of the State of Ore	gon, SUBJECT I	O EXISTING RIGHTS:
If the a	oplicant is a corpo	oration, give date and	place of incorpor	ation
1. The	source of the proj	posed appropriation is	UN NAME	(Name of stream)
******			_	(Name of stream)
2. The	amount of water t	which the applicant int	ends to apply to b	peneficial use is
cubic feet per	secondC	O. O /		
3. The	use to which the t	water is to be applied	is Domest	ic USC Nausch
DING /2	ACRE of	LAWN -	GARDEN)	mining, manufacturing domestic supplies, etc
4. The	point of diversion	is located 3.5.5.2. f	t.S. 25 Udnd	ft. (E. or W.)
corner of	Section	- 20 T 2 2 \$	R 7W	
•••••••••••••••••••••••••••••••••••••••	••••••			
			•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·
***************************************		(If preferable, give distance and	bearing to section corner	;)
***************************************		one point of diversion, each mu		
being within t	he NE /4 (Gir	of NW //	of Sec	20 , Tp. 22 S
R $\mathcal{I}(\mathcal{U})$	W. M., in the c	county of Down	Olas	
5. The	Pipel	re	to h	e
in lamenth dans	(Ma	in ditch, canal or pipe line)	1 1/2	(Miles or feet)
				20 , Tp. 22 S
R. 7 W	, W. M., the	proposed location bein	g shown through	out on the accompanying map.
		DESCRIPTION		
	1		~	
	•			
	•	feet, len	gth on top	feet, length at bott
	Height of dam			•
6. (a) 1	Height of dam feet; material t	to be used and charact	er of construction	(Loose rock concrete mass
6. (a) 1	Height of dam feet; material t PAION 57 per crib, etc., wasteway o	to be used and charact	er of construction	(Loose rock, concrete, mass
6. (a) 1	Height of dam feet; material t PAION 57 per crib, etc., wasteway o	to be used and charact ver or around dam)	er of construction	(Loose rock concrete mass
6. (a) 1 500 rock and brush grat (b) Des	Height of dam feet; material to ST. Philon ST. Per crib, etc., wasteway or cription of headge.	to be used and charact See TANK Cover or around dam) ate	er of construction CONCA	(Loose rock, concrete, mass
6. (a) 1 500 Frock and brush print (b) Des	Height of dam feet; material to ST. Philon ST. Per crib, etc., wasteway or cription of headge.	to be used and charact See TANK Cover or around dam) ate	er of construction CONCA	(Loose rock, concrete, mass

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon \$7310.

276 \$6 . C. 46 *

eadgate. At hea	idgate: width or	n top (at water	r line)	feet; width on bottom
vousuna jeet.				feet fall per one
			•	iter line)
				water feet;
rade				
(c) Length	of pipe,	50 ft.;	size at intake, 34	in.; size at ft.
rom intake	in.;	size at place o	of use	ference in elevation between
ntake and place	of use,	80 ft. 1	's grade uniform? Xes	Estimated capacity.
0.01	sec. ft.		• • •	
8. Location	n of area to be	irrigated, 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
22 5	7w	20	Nulla a Marilla	
			W/F OF NW/F	BACK LAWN & GAR
0	1 2/.1	, ,		
		was pe	e (on the West,	ide of a County
road fr	om who	ch the	4 Section Carner	Sections 17 and 20
hears Eas	£ 1341.	2 feet. I	tence West along	a line fence
between	the prop	This of	W. Billick and	Elmer Schad
663.7 Le	et to a	3/4 /1	for pipe on the	Sank of Elk Cun
thence of	Luon d	Ik bu		East 533.0 and
31° 05' E	1 298		Thence leaving	·
EDB Can	4 1 -	1		1
1. in	- xour		East 87.15 f	· · · · · · · · · · · · · · · · · · ·
pipe an	vane o	uest si	de of the Cour	
mende	ing the	(If more space	successful for the sequired, attach segurate sheet)	ad north 02° 49
(a) Charace	er of soil	••••••••••••••••••		could soule personal
(b) Kind of	f crops raised	••••••		
ower or Mining	Purnoses			
		wer to be deve	loped	theoretical horsenower
	A Committee of the Comm		powers	
				ec. jt.
			(Head) feet.	V
(d) The	nature of the w	orks by mean:	s of which the power is to be	developed
***************************************		••••••••••••		
(e) Such	works to be lo	ocated in	(Legal subdivision)	of Sec,
p(No. N. or S.)				
			eam?	
			(Yes or No)	
			nt of return	
		•	, Tp. (No. N. or S.)	(NO. E. OF W.)
			ipplied is	
(i) The	nature of the m	rines to be ser	ved	

ASSISTANT

PERMIT

STATE	OF	OREGON,)	ss.
Coun	tu c	of Marion.	- {	33.

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	e amount of wa	iter which	can be applied	
	0.01 cubic fee				
The use to which	ı this water is to be appl	ied isdomest	ic use fo	r one famil	y, including
the irrigation of	lawn and garden not	to exceed b	acre in.	area	
If for irrigation,	this appropriation shall	l be limited to		of	one cubic foot p
second or its equivalen	nt for each acre irrigated	d	•••••••		
•••••					
		•••••	•••••		

······································	······································				•
••••••		•••••			
The priority data Actual construct thereafter be prosecut Complete applic	te of this permit isQs tion work shall begin or ted with reasonable dilig cation of the water to the	etober 10, 19 n or before gence and be co	March 4 mpleted on shall be made	or before Oct	and sh
		WACED	RESOURCES	DIRECTOR	STATE MOUNTE
11 .	<i>6</i> 3	!	;	o f	
PERMIT 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 19th day of Ltber			39629	page 20 E