JULI 91974 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 43036

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

I, Sheldon B. Ellwood and Margaret T. Ellwood (Name of applicant)	٠ - ا
of Tox 123, Brightwood, Oregon: residing on Trumen Resid, Zieze:	ကြောင်း <b>ကြော</b> ကြောင်း
State of	<i>\$</i>
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	1.08 1118. 1868
If the applicant is a corporation, give date and place of incorporation	aria Tundi
1. The source of the proposed appropriation is Unnamed Stream & reservoir (Name of stream)	ost <b>ić</b> ord <i>ir</i> retio
, a tributary of Sandy River	က် () () () () ()
2. The amount of water which the applicant intends to apply to beneficial use is	řój. Fer
cubic feet per second from unnamed stream & reservoir for domestic supplies for one family & esthetic west; to be with good of the control of	stre
3. The use to which the water is to be applied is	• •
4. The point of diversion is locatedftanaftanaftfxon theftfxon theftanaftfxon thefxon theftanafxon thefxon thefxo	
a distance of 343 feet from the East 1/4 Corner of Section 33	
	•
(If preferable, give distance and bearing to section corner)	, -
being within the S.E. 1/4 of the N.E.1/4 of Sec. 33 Tp. 25  (Give smallest legal subdivision)	,
R. 7E , W. M., in the county of Clackamas . (See attached sheet for description of the second point of diversion.)  5. The pipe line , to be approx 1000- (Main ditch, canal or pipe line) (Miles or feet)	.1200f
in length, terminating in the 3.03 acres NW & SW & of Sec. 34 , Tp. 28 (Smallest legal subdivision)	•
R, W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS Diversion Works— See Remarks	
6. (a) Height of dam feet, length on top feet, length at botton	
feet; material to be used and character of construction (Loose rock, concrete, masonry	·• ·•
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	•
, (c) If water is to be pumped give general description (Size and type of pump)	•
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•

<sup>\*</sup>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 97310.

20 in.	Feet; depth of w	aterl5 " v	r line) 3 ft. Dummer Inter feet; grade 40	feet fall per one
usand feet. (b) At	a	niles from 1	neadgate: width on top (at wat	er line) 3 ft
	feet; width on b	ottom <b>2</b> 2	feet; depth of	5 " summer water 10 " wint@feet;
de	feet fall	per one tho	usand feet.	
			; size at intake,2" Plastic	oipe in siza at 1000 #
				•
			of use $\frac{3/4}{4}$ in.; diff	
ike and place	of use,(exc	<u>40 it ft.</u> ept summ	Is grade uniform?	Estimated capacity, at for irrigation
0.01	sec. ft.			
a. Locatio	Range	rigatea, or 1	place of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25.	R7E	34	NWZ BW4	esthetic (pond)
25.	R 7E	34	NW/4 5W/4 Lt. O. 4 8, 1974 24	Domestic-household
	10 713			Domes or C-Housemore
	-		· · · · · · · · · · · · · · · · · · ·	
	<u> </u>			
(a) Chara	cter of soilS		ce required, attach separate sheet) n and clay	
(o) Ilina	oj crops raisea		ries, rasplerries, fru	rumrees, vegetables
	g Purposes-			
9. (a) To	tal amount of pou	ver to be de	veloped	theoretical horsepower.
(b) Q1	uantity of water t	o be used fo	or powers	ec. ft.
(c) To	tal fall to be util	ized	feet.	
	* .		ns of which the power is to be	develoned
			\$ 100 miles   100	
(-) G		_	<u></u>	
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec,
(No. N. or S	, R(No. E.	, W	. M.	
(f) Is	water to be retur	ned to any s	stream?(Yes or No)	
	•		oint of return	
************		Sec.	, Tp. (No. N. or S.)	D *** **

## 4. Description of Additional Point of Diversion

The point of diversion for the concrete dam is located S.2°21'09"E., a distance of 303.8 feet from the West 1/4 Corner of Section 34 being within the NW1/4 of the SW1/4 of Section 34, Tp. 2 S., R. 7 E., W.M. in the county of Clackamas.

** *** ***	
and a	n estimated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
	Pine 75.00 11. Estimated cost of proposed works, \$125.00 total Leber50.00
	12. Construction work will begin on or beforecompleted
	13. Construction work will be completed on or before completed
	14. The water will be completely applied to the proposed use on or before <u>in ase 10/1/66</u>
	construction campleted on Pond 6/72.
*********	Mangaret T. Elleanol
	(Signature of applicant)
	Shilden 13 Ellivoid
	Remarks: Approx 1000-1200 ft from housesee may for print of diversi nplastic pipe leads water from holding tank on creek to louse. Overflow from creek flows into pond, and not of pold via lam to creek (unnamed) which joins another unnamed creek which flow is a culvert under Truman Road into the Sandy River. Il tributer of Sandy River. Catch basin about 4' wide X 3 ft long. 12" deep when full, constructed of rock & cement masonry. Plastic nine leads after about 100' to 55 gal steel, glass lined tank, and water exit rum via 2" pipe on downstream side of tank. Pipe follows and is said in stream bedto within 100 ft of house. Pipe size reduces this in, 100 ft before joining house pipe which is one inch. Signet this system provides all and only domestic water for this home, and his system provides all and only domestic water for this home, and
9 1 1 1	has been in c ntinous use since 1966 when we purchased this property. Prior to that water was furnished by this source to this property. Or domestic use since 1926and as part of the original Crutcher nomestead (1900 early) furnished water for the Ezra Truman Stage Stop (Old Barlow Road)now Truman Road). The entire Crutcher Bench nomestead (Lolo Pass to Brightwood)contained vested rights in all probability, for water use from this source for this property, nich was part of the original Crut her parcel
9 1 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	nas been in c ntinous use since 1966 when we purchased this property. Prior to that water was furnished by this source to this property. Prior to that water was furnished by the original Crutcher comested (1900 early) furnished water for the Ezra Truman Stage stop (Old Barlow Road) now Truman Road). The entire Crutcher Bench comested (Lolo Pass to Brightwood) contained vested rights in all probability, for water use from this source for this property, nich was part of the original Crut her parcel
STA	rest been in a ntinous use since 1966 when we purchased this property. Prior to that water was furnished by this source to this property. Prior to that water was furnished by this source to this property domestic use since 1926and as part of the original Crutcher momestead (1900 early) furnished water for the Ezra Truman Stage top (Old Barlow Road) now Truman Road). The entire Crutcher Bench comestead (Lolo Pass to Brightwood) contained vested rights in all probability, for water use from this source for this property, which was part of the original Crut her parcel
STA	rest been in a ntinous use since 1966 when we purchased this property. Prior to that water was furnished by this source to this property. Prior to that water was furnished by this source to this property comestic use since 1926and as part of the original Crutcher comestead (1900 early) furnished water for the Ezra Truman Stage stop (Old Barlow Road) now Truman Road). The entire Crutcher Bench comestead (Lolo Pass to Brightwood) contained vested rights in all probability, for water use from this source for this property, which was part of the original Crut her parcel
STAZ	This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:
STAZ	This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:  This is to certify that I have examined the foregoing application, together with the accompany:
STAZ	nas been in c ntinous use since 1966 when we purchased this property. Prior to that water was furnished by this source to this property domestic use since 1926and as part of the original Crutcher nomestead (1900 early) furnished water for the Ezra Truman Stage stop (Old Barlow Road) now Truman Road). The entire Crutcher Bench comestead (Lolo Pass to Brightwood) contained vested rights in all probability, for water use from this source for this property, mich was part of the original Crut her parcel  TE OF OREGON,  Ss.  Sounty of Marion,  Ss.
ENGINEER OREGOIL sada	reschange in continuous use since 1966 when we purchased this property. Prior to that water was furnished by this source to this property. Prior to that water was furnished by this source to this property of the since 1926and as part of the original Crutcher momestead (1900 early) furnished water for the Ezra Truman Stage stop (Old Barlow Road) now Truman Road). The entire Crutcher Bench momestead (Lolo Pass to Brightwood) contained vested rights in all probability, for water use from this source for this property, nich was part of the original Crut her parcel  FE OF OREGON, and stage of the original Crut her parcel  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion
ALEM, OREGON STATE	This is to certify that I have examined the foregoing application, together with the accompany:  and data, and return the same for
ALEM, OREGON STATE	reschange in continuous use since 1966 when we purchased this property. Prior to that water was furnished by this source to this property. Prior to that water was furnished by this source to this property of the since 1926and as part of the original Crutcher momestead (1900 early) furnished water for the Ezra Truman Stage stop (Old Barlow Road) now Truman Road). The entire Crutcher Bench momestead (Lolo Pass to Brightwood) contained vested rights in all probability, for water use from this source for this property, nich was part of the original Crut her parcel  FE OF OREGON, and stage of the original Crut her parcel  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion
ALEM, OREGON STATE	This is to certify that I have examined the foregoing application, together with the accompany:  and data, and return the same for
ALEM, OREGON STATE	nes been in c ntinous use since 1966 when we purchased this property. Prior to that water was furnished b this source to this proper or domestic use since 1926and as part of the original Crutcher for domestead (1900 early) furnished water for the Ezra Truman Stage (Cld Barlow Road) now Truman Road). The entire Crutcher Bench comestead (Lolo Pass to Brightwood) contained vested rights in all probatility, for water use from this source for this property, nich was part of the original Crut her parcel  TE OF OREGON, and the original Crut her parcel  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for
ALEM, OREGON STATE	nes been in c ntinous use since 1966 when we purchased this property. Prior to thetwater was furnished b this source to this proper or domestic use since 1926and as part of the original Crutcher for domested (1900 early) furnished water for the Ezra Truman Stage (160 Barlow Road) now Truman Road). The entire Crutcher Bench tomested (Lolo Pass to Brightwood) contained vested rights in all probatility, for water use from this source for this property, nich was part of the original Crut her parcel  TE OF OREGON, but I have examined the foregoing application, together with the accompanying and data, and return the same for
ALEM, OREGON STATE	nes been in c ntinous use since 1966 when we purchased this property. Prior to that water was furnished b this source to this proper or domestic use since 1926and as part of the original Crutcher for domestead (1900 early) furnished water for the Ezra Truman Stage (Cld Barlow Road) now Truman Road). The entire Crutcher Bench comestead (Lolo Pass to Brightwood) contained vested rights in all probatility, for water use from this source for this property, nich was part of the original Crut her parcel  TE OF OREGON, and the original Crut her parcel  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for
ALEM, OREGON STATE	nes been in c ntinous use since 1966 when we purchased this property. Prior to that water was furnished b this source to this proper or domestic use since 1926and as part of the original Crutcher for domestead (1900 early) furnished water for the Ezra Truman Stage (Cld Barlow Road) now Truman Road). The entire Crutcher Bench comestead (Lolo Pass to Brightwood) contained vested rights in all probatility, for water use from this source for this property, nich was part of the original Crut her parcel  TE OF OREGON, and the original Crut her parcel  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for
ALEM, OREGON STATE	the been in c atthous use since 1966 when we purchased this property. Prior to the water was furnished by this source to this property of the use since 1926and as part of the original Crutcher nomestead (1900 early) furnished water for the Ezra Truman Stage (top (Old Barlow Road)now Truman Road). The entire Crutcher Bench nomestead (Lolo Pass to Brightwood)contained vested rights in all probatility, for water use form this source for this property, and the was part of the original Crut her parcel  THE OF OREGON, and the original Crut her parcel  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for

STATE OF OREGON, County of Marion, ss.

Application No. 57239

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:

		granted is limited to				beneficial use
and s		0.02 cubic	1			
		nt in case of rotation				
		onstructed under				
			••••••		••••••	
	The use to which	h this water is to be a	pplied is .do	mestic use for	one family ar	nd esthetics
		from unnamed stre				
stres	m and reservoi	ir for esthetic p	urposes	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••	
	If for irrigation,	this appropriation s	hall be limit	ed to	of one	cubic foot per
secon	d or its equivalen	nt for each acre irrig	ated	•••••••••••••••••••••••••••••••••••••••		
				) 		•••••
	•••••		· ·	·····	·····	•••••
•••••						
•••••	•••••					
••••••	•••••			·	······	••••••
**********				······································		
*********	••••			•••••		
**********					······································	
and s	hall be subject to	such reasonable rot	ation system September	as may be ordere 17, 1973 for do	d by the proper	r state officer.
	The priority date	e of this permit is A	nd May 21,	1974 for esthe	tic purposes	
	Actual construct	ion work shall begin	on or before	Februar	y 4, 1976	and shall
there	ifter be prosecute	ed with reasonable di	ligence and l	pe completed on or	before October	1, 1976
	Complete applica	ation of the water to t	he proposed	use shall be made	on or before Oct	ober 1, 19.77
	WITNESS my ho	and this 4th	day of	February /	., 1975.	2
				eki x	Cho. U.	TATE ENGINEER
		* * * * * * * * * * * * * * * * * * * *				
		on,	1		5	
;	LIC	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the			32713 WHESLER STATE ENGINEER	121
٣.	PUB	ceived lem, C			73	page
	MIT TE THE PUBLIC THE STATE EGON	is first received in neer at Salem, Ore September.		1975	STATE STATE	pa
e		was fin Ingineer 1 ofS	•		WHEE	<i>(</i> 2)
o.		te Engi day of	applicant:	Rebruary 4.		70
Permit No.	P) APPROPI WATERS OF	rume Stat	app	ebru		sin N
Peri	TO AF	s inst of the	ed to		0 0	ge Ba
:	H	This instrument was first received in the office of the State Engineer at Salem, Oregon, on theday ofsatemble_r, ato'clockM.	Returned	Approved:	necor Permits	Drainage Basin No. Fees
	И	0 0 1	11 &	. 7	<b>d</b>	F