

CERTIFICATE NO. 389/6-

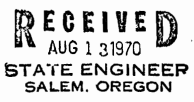
PEGEIVED AUG 41970 *APPLICATION FOR PERMIT CERTIFICATE NO. 389/2 STATE ENGINEER SALTO Appropriate the Public Waters of the State of Oregon

I, Ever may Farms (Name of applicant)
of Rt. 2 Box 232 Forest Grove
State of
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 STONED WATER ONLY (Name of stream) , a tributtry of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
**3. The use to which the water is to be applied is
290'S SCOF N/W
4. The point of diversion is locatedftandftfrom the
corner of SE NW for Creek within SE NW (Section or subdivision) Rea pump 600'N 2100'E from S w corner
Rea pump 600'N 2100'E from S w corres
of so 17 within swy swy
(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
R. 3 W. M., in the county of WAShington
5. Theto beto Miles or feet)
in length, terminating in the of Sec, Tp, [N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
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
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description. The clerk Dumps (Size and type of pumps) Approxyler Systems (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

pusand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet ade feet; width on bottom feet; depth of water feet ade feet; width on bottom feet; depth of water feet ade feet fall per one thousand feet. (c) Length of pipe, ft; size at intake, in; size at mintake in; size at place of use in; difference in elevation betwee take and place of use, ft. Is grade uniform? Estimated capacit sec. ft. 8. Location of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use Therefore of area to be irrigated, or place of use (a) Character of soil (b) Kind of crops raised (c) Why N W // A S W	adgate. At head	gate: width on√	top (at wate	r line)	feet; width on bottor
(b) At		eet; depth of u	ater	feet; grade	feet fall per on
ade	(b) At		miles from l	headgate: width on top (at wat	er line)
ade	f	eet; width on b	ottom	feet; depth of	water fee
(c) Length of pipe, ft.; size at intake, in.; size at					
mintake in,; size at place of use in,; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Township Register to the irrigated, or place of use 1					ota satus es
take and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use. Township Review of the control of the					
Sec. ft. 8. Location of area to be irrigated, or place of use Township To	om intake	in.;	size at place	of use in.; d	ifference in elevation betwee
8. Location of area to be irrigated, or place of use Township Neth or both 1W 3 W 17 SW 5 W / 1900 SEE / SW / SW / 1900 SEE / SW / 1900 S	take and place	of use,	ft.	Is grade uniform?	Estimated capacity
Township Ready Williams is Arrelated Section Pour y-sere Treet Number Acres To Be Irrigated				wless of was	
The mature of the works by means of which the power is to be developed. (d) The nature of the works by means of which the power is to be developed. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in	o. Location		Trigatea, or	place of use	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed	1N	3 W	17	Sw 1 5 m /	19.0
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed				CE 4 Star 1/4	1. 2
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed		-	26	Alle & May 1	- / -
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed			30	77	70.5
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed				NEXNE /4	0.5
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed	· · · · · · · · · · · · · · · · · · ·				31.2
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed	•		~ · · · · ·		
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed		,			
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed				• •	
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Kind of crops raised		<u> </u>	(If more spe	ace required, attach separate sheet)	
Ower or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Cho	racter of soil			
9. (a) Total amount of power to be developed	(b) Kir	nd of crops raise	ed		
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed		-		1	
(c) Total fall to be utilized	9. (a) Tot	al amount of p	ower to be d	eveloped	theoretical horsepower
(c) Total fall to be utilized	(b) Qu	antity of water	to be used fo	r power	ec. ft.
(d) The nature of the works by means of which the power is to be developed				•	,
(e) Such works to be located in	(0) 100	ai jan to ve un	112ea	(Read)	
(e) Such works to be located in	(d) Th	e nature of the	works by me	eans of which the power is to b	e developed
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (Pes or No) (Pes or No) (No. N. or S.) (No. E. or W.)				i	· · · · · · · · · · · · · · · · · · ·
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.) (Pes or No) (Pes or No) (No. N. or S.) (No. E. or W.)	(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
(f) Is water to be returned to any stream?		, R	, w	. M.	•
(Yes or No) (g) If so, name stream and locate point of return	(No. N. or S	, ,	,		
, Sec. , Tp. , R. , No. E. or W.)	(f) Is			(Yes or No)	
		so, name stream	n ana locate	position of toomity	
(h) The was to subject many and a to a multiplication	(g) If	1 1 1			

<i>10</i> .	(a) To supply the city of	****************	
an e	timated population of 4 in 19 in 19		A A
	(b) If for domestic use state number of families to be supplied		***************************************
* * * * * * * * * * * * * * * * * * *	(Answer questions 11, 42, 13, and 14 in all cases)		•
* .			
(*11. •	Estimated cost of proposed works, \$	-	
12.	Construction work will begin on or before		
13 .	Construction work will be completed on or before		·····
14	The water will be completely applied to the proposed use on or be	ofore Com	relate
44,	The water with de completely applied to the proposed use on or of	ejore	
••••••	1 100	ý·····	· · · · · · · · · · · · · · · · · · ·
	Josephile	en e	
	1000	moure or applicant	,
_	<u>.</u>		
Re	marks:	***************************************	•••••••
••••••			

••••••	2 88 2 2	***************************************	••••••
•••••			***************************************
		•••••••••••	>
•••••••			
		***************************************	************
••••••			
١٠.			•
	and the second of the second o	•••••••••••	
	in the second of the second o		***************************************
·			
	in the second of	,	· y' · · ·
••••••		***************************************	
ATE	OF OREGON,)		
Cour	ty of Marion,		
	his is to certify that I have examined the foregoing application, t	togathar suitl	the goodman
			the accompany
ips an	d data, and return the same for correction and comple	tion	
	: 		•••••
7.	order to retain its priority, this application must be returned to	the State F-	aineer with co-
	order to retain its priority, this application must be returned to	the State Bu	yineer, wiin cor
ns on	or beforeOctober 12th, 19.70		
,.	ITNESS my hand this10thday of		10 70
	TITYESS MU DADA TRIS LUCKI day of		19



CHRIS L. WHEELER

BOMMAN STATE ENGINEER

Larry W. Jebousek

STATE OF OREGON, County of Marion,

STATE ENCHANT IN

SUBJEC'	T TO EXISTING	At I have examined the RIGHTS and the follows	owing limitat	tions and cond	litions:	
			t of store	d water only	y	
)_1 Years of materials and the				
		n case of rotation with				
-undera	ppricarion.No.	R-47353, permit.	, , , ,)		•
771						
, Inc	e use to which thi	is water is to be applie	g is "enbbre	mental1rri	gation	***************************************
***************************************	***************************************		,			
If f	or irrigation, this	appropriation shall be	limited to		XXXXXXX	QQ5107001270 1
				_	·	• •
	•	a season of each y	:			
		to any deficiency	• -		_	•
	•	ishallnotexceec			- , -	
					· ·	

***************************************	ń 160 o v v . 100 o 100 o 1 o 1 o 1 o 1 o 1 o 1 o 1 o		1:		***************************************	
		**************************************	per la comi		u os ala ∕r os	
	•			••••••••••	•••••••••••	•••••
		h reasonable rotation s				
		this permit is				
		work shall begin on or			•	
•	-	oith reasonable diligen		•	•	'
,		n of the water to the pr	:		on or before Octob	er 1, 19
WI	TNESS my hand	this 11th day	, of	January	, 19.71	,
				Mon	STA	TE ENGINEER 5
					en e	.*
		the			₽	
	ric	d in Oreg			ندــ	228
7 7	IT THE PUBLIC IE STATE ON	t received it Salem, O Lyg U.S.		77.1	64	page 6
47354 34964	HE 1	st rec		January 11, 1971	chris L, wheeler	
47		neer neer		, -	, en	N
n No.	ш ж –	te Enginee day of	ant:	ren un	ok N	00
atior t No.	PI APPROPH WATERS OF	umen State da	pplic	B	l in bo page	in N
Application No.	APP WAT	instru the S	i to a	d.		e Basi
₹ ₽	OT.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of Augustan	Returned to applicant:	Approved	Recorde Permits on	Drainage Basin No. Fees 20.00
	,	Thi office on the	. Ret	Apı	Per	Drain Fees

State Printing 98137