TATE E. CIKLER

## \*APPLICATION FOR PERMIT

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

I, KAYMONC	O . STALEY ETHEL L. STALEY
PO. Box	(State of applicant)  666 DRAIN DOUGLAS COUNTY,  Mailing address)
ate of ORI	GON, do hereby make application for a permit to appropriate the
Nowing described pu	iblic 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	f the proposed appropriation is UNNAMED SPRINGS (Name of stream)
	, a tributary of ELK CREEK
	of water which the applicant intends to apply to beneficial use is
sbic feet per second.	SPRINGS: NO.1- • 0125; NO. Z- • 0375; NO.30375; No.4- (If water is to be used from more than one source, give quantity from each)
**3. The use to w	which the water is to be applied is PASSURE IRRIGATION (Brigation, power, mining, manufacturing, domestic supplies, etc.)
IRRIGATION,	LIVESTOCK WATER HOUSEHOLD
4. The point of	f diversion is located ft. and ft. (R. or W.) from the QUAR.
orner of BETM	VEEN SECTIONS II & 14 T225, R & W WM
EXCEPT NO	4 IS 50' NORTH OF FORTH LINE.
	(E preferable, give distance and bearing to section corner)
	Accepted The separate sheet if pecessary)
veing within the Ma	orde is more than one point of diversion, each must be described. Use separate sheet if necessary)  1. 2.
R. 6 W, W. M	H., in the county of
5. The	PIPELI/Uti to be 150 (Miles or feet)
in length, terminatin	ing in the NE Thut of Sec. 14 , Tp. 27 5 (Smallest legal subdivision)
R. 6 W,	W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works-	
6. (a) Height	t of dam feet, length on top feet, length at bottom
	et; material to be used and character of constructionCONCRETE
•	· ·
WITH DIR	T BOTTOM AND UPPER EDGE AS SPRING
with DIR rock and brush, timber crib, (b) Descripti	ote., wastering over or sround fam.)  On of headgate NONE EXCEPT OUTLET
with DIR rock and brush, timber crib, (b) Descripti	T BOTTOM AND UPPER EDGE AS SPRING
WITH DIR rock and brush, tember crib. (b) Description FOR AND	ote., washevery over or sround fam.)  On of headgate NONE EXCEPT OUTLET

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

\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the "Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the "Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the "Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the "Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the "Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the "Application for permits to appropriate water for the generation of electricity, with the exception of municipalities."

A consider of Pipe Linear Comments of the Comm				•	
spate. At headgate; width on top (at water line)  feet; depth of water  feet; depth of water  feet; width on bottom  feet; with a feet; w		- T	each point of	canal where materially char	nged in size, stating miles from
### feet; depth of water ### Jeet; depth of water   Jeet fall per one water from headgate: width on top (at water line)   Y      feet; width on bottom		and the second			
(a) Character of soil  (b) Kind of crops raised  (c) Total fall to be utilized  (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 tocated in  (f) Is outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be tocated in  (g) If so outer to be to extramed to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so outer to be returned to any stream?  (g) If so, name stream and locate point of return ALROSS HMLY 35 EROLL FRELLY.		<ul> <li>* 1 - 1 - 2 - 2 - 1</li> </ul>			•
feet; width on bottom  feet; depth of water  feet fall per one the fall pe	usand feet.	•			
the O feet fall per one thousand the fall per one thousand the fall per one the fall per one that the fall per one to be developed.  (a) Character of soil					
(c) Length of pipe, 750. ft., size at intake, 7 in., size at 750. ft. In intake 7 in., size at place of use 7 in. difference in elevation between the and place of use. 50 ft. Is grade uniform? YES. Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use NE NW 4  TO Market 1 In., size at place of use NE NW 4  TO Market 1 In., size at place of use NE NW 4  TO Market 1 In., size at place of use NE NW 4  TO Market 1 In., size at place of use NE NW 4  TO Market 1 In., size at place of use NE NW 4  TO Market 1 In., size at place of use NE NW 4  TO Market 1 In., size at place in., difference in elevation between the trick of the		•			and the second s
(c) Length of pipe, 750. ft.; size at intake, 1. in.; size at intake 1. in.; size at place of use 1. NOWS. in. difference in elevation between the and place of use. 50. ft. Is grade uniform? YES Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use NES NOWS.  1. Nows in the interview of the irrigated of the irrigated capacity section.  1. Nows in the irrigated capacity of the irrigated capacity section.  1. Nows in the irrigated capacity of the irrigated capacity section.  1. Nows in the irrigated capacity of the irrigated capacity section.  1. Nows in the irrigated capacity of the irrigated capacity section.  1. Nows in the irrigated capacity of the irrigated capacity section.  1. Nows in the irrigated capacity of the irrigated capacity section.  1. Nows in the irrigated capacity of the irrigated capacity section.  1. Nows in the irrigated capacity.  1. Nows in the irrigated c	ieO	feet fal	l per one the	Parallel State 1	
in intake in; size at place of use in in; size at place of use in; size at place of use in in; size at place of u	(c) Length	of pipe,7	50 ft.	size at intake,	
Sec. ft.  8. Location of area to be irrigated, or place of use NE NU +  The matter of the works by means of which the power is to be developed.  (b) Quantity of water to be used for power.  (c) Total fall to be utilized.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in	1.00		·	of use a prouse in.;	_
8. Location of area to be irrigated, or place of use NE NW Towns when which will be a section to whom which will be a section to the section	ike and place	of use. 50	) ft, i	is grade uniform? YE	S Estimated capacity,
The matter is both Williams in the williams is both williams in the williams in the williams is both williams in the williams williams in the williams williams in the williams will	• T4:	sec. ft.		and the second	w±
(If more space required, attents separate about)  (a) Character of soil			rrigatea, or p	vace of use	<b>4.</b>
(If more space required, attach separate absect)  (a) Character of soil  (b) Kind of crops raised  PASIMRE  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (e) Such works to be located in  (f) Is water to be returned to any stream? Law Green Now Water S. FROM PRES.		E. or W. of Willomette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  PASIMET  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (e) Such works to be located in  (f) Is water to be returned to any stream? End CREEN IN WINTER, S. PRING.  (g) If so, name stream and locate point of return ACROSS HIMLY 35 EROLI PRES	2.5	6W	14	NET NMT	
(a) Character of soil				-	Domestic & 3700A
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil		·			
(a) Character of soil		-	1		. •
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					· · · · · · · · · · · · · · · · · · ·
(a) Character of soil					
(b) Kind of crops raised PASIURE GARDEN  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Real subdivision)  (f) Is water to be returned to any stream? Law Creek IN WINTER & PRING  (g) If so, name stream and locate point of return ACROSS HAWK 35 FROM PRES		1	(If more space	e required, attach separate sheet)	
9. (a) Total amount of power to be developed	(a) Ch	aracter of soil	<u>.</u>	CLAY	
9. (a) Total amount of power to be developed theoretical horsepowe  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (Book works to be located in feet.  (Row N. or S.), W. M.  (f) Is water to be returned to any stream? Law CREEN IN WINTER, SPRING  (g) If so, name stream and locate point of return ACROSS Hary 35 FROM PRES			≥d	PASIURE, GARDEN	<u></u>
(b) Quantity of water to be used for power	-	· - ·			414:11
(c) Total fall to be utilized	-		* *		•
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in				•	. sec. ft.
(e) Such works to be located in					
(e) Such works to be located in	(d) Th	e nature of the	works by med	ms of which the power is to	be developed
(f) Is water to be returned to any stream? ELE CREEK IN WINTER, SPRING  (g) If so, name stream and locate point of return ACROSS Harr 35 FROM PRES					
(f) Is water to be returned to any stream? ELE CREEK IN WINTER, SPRING  (g) If so, name stream and locate point of return ACROSS Harr 35 FROM PRES			located in	(Legal subdivision)	of Sec,
(g) If so, name stream and locate point of returnAcross			*		•
	(f) Is	water to be ret	rned to any s	tream? ELK CREEK /	N WINTER SPRING
	(g) If	so, name stream	n and locate p	point of returnAcROSS	HWY 35 FROM PREM
W			, Secl	4, Tp 2.2. S	, R, LW , W. M.
-(h) The use to which power is to be applied is		e nature of the			

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 amount of water which can be applied to beneficial use and shall not exceed ... 0.13 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 four springs; being 0.01 c.f.s. from No. 1 and 0.04 c.f.s. from each of springs Nos. 2, 3 and 4; being O.Ol c.f.s. for domestic, O.Ol c.f.s. for stock and O.11 c.f.s. for irrigation. The use to which this water is to be applied is stock and irrigation and domestic use of one family; stock and irrigation from springs 1 and 2 and domestic, stock and irrigation from springs 3 and 4. second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per sere for each acre irrigated during the irrigation season of each year; provided further that the right to use of water is limited to the period when the flow of the Umpqua River is more than 525 c.f.s. at tidewater, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is July 30, 1962 Actual construction work shall begin on or before December 14, 1963 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64... Complete application of the water to the proposed use shall be made on or before October 1. 19  $^{65}$ WITNESS my hand this 14th day of

Application No. 37862. Permit No. 28285

This instrument was first received in the APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT 2

office of the State Engineer at Salem, Oregon, on the 20th day of 1744 8. Ochoclock 19. 6% et

Ħ

Returned to applicant:

Recorded in book No. 78 December 14, 1962 Approved:

STATE ENGINEER CHKIS I. WHALLE

Permits on page

Drainage Basin No.

Fees 65

Ø 202

> 98137 Printing