

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 43382.

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

I, Harold Jones (Name of applicant)
of 2414 Ficence (Mailing address)
State ofOregon , do hereby make application for a permit to appropriate the
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
The source of the proposed appropriation is Deadwood Creek  (Name of stream)
, a tributary of Lake Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 453 ft. N and 703 ft. W from the SE
corner of Section 10 T 17 S - R 9 W W.M. (Section or subdivision)
<del></del>
(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 SE\( \frac{1}{2} \) SE\( \frac{1}{2} \) SE\( \frac{1}{2} \) (Give smallest legal subdivision)  (N. or S.)
(Give smallest legal subdivision)  (N. or S.)  R9_W, W. M., in the county ofLane
(E. or W.)
5. The Pipe Line to be 940 (Main ditch, canal or pipe line)
in length, terminating in the SE's SE's of Sec. 10, Tp. 17 S (Smallest legal subdivision)
R9 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
tock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description5_hp_Electric_Motor
(Size and type of pump)
W/150 gpm Discharge, Centrifugal 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 storege works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Williamsta Meridian Section Forty-acre Tract Number Act of Section Number A	evation betwe
feet; width on bottom feet; depth of water and get feet; depth of water feet; depth of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet feet feet feet feet feet feet fe	evation betwe
Section   Sect	evation betwe
(c) Length of pipe,	evation betw
om intake	evation betw
take and place of use, sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-acre Tract Number Acres and Section Sectio	
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-scre Tract Tumber Act IT S R 9 W 10 SESE 7.7  17 S R 9 W 10 SWSE 0.0  17 S R 9 W 15 NENE 0.0  17 S R 9 W 15 NENE 0.0  (If more space required, attach separate sheet)  (a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  fower or Mining Purposes—  9. (a) Total amount of power to be developed	imated capac
**Range ** Range ** R	
Township Renge E of W of Months Servician Section Forty-acre Tract Mumber Ac	
Township North or Section   Forty-acre Tract   Number Ac    17 S R 9 W 10   SESE   7.7   17 S R 9 W 15   NENE   0.0  17 S R 9 W 15   NENE   0.0  17 S R 9 W 15   NENE   0.0  (If more space required, attach separate sheet)  (a) Character of soil   River Loam    (b) Kind of crops raised   Permanent Pasture    Tower or Mining Purposes—  9. (a) Total amount of power to be developed   theore    (b) Quantity of water to be used for power   sec. ft.  (c) Total fall to be utilized   Geed)	
(If more space required, attach separate sheet)  (a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Ower or Mining Purposes—  9. (a) Total amount of power to be developed	res To Be Irrigated
(If more space required, attach separate absect)  (a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Fower or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Read)	)
(If more space required, ettach separate sheet)  (a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Fower or Mining Purposes—  9. (a) Total amount of power to be developed	35
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	93
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	7.82° M
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  ower or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  ower or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(a) Character of soil River Loam  (b) Kind of crops raised Permanent Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(b) Kind of crops raised Permanent Pasture  Fower or Mining Purposes—  9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
9. (a) Total amount of power to be developed theore  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.	
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet.	
(c) Total fall to be utilized	tical horsepor
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
IW! A 19G 19GO GOT GIVE GIVENA OU DECLIER IN THELE LIE TENDER TE LE LES TENDER DE	
(a) 2.10 havane of the aerite of mounts of animals the peace is to be accorded in	*****
(e) Such works to be located in	,
Tp, R, W. M. (No. E. or W.)	
(f) Is water to be returned to any stream?(Yes or No)	-
(g) If so, name stream and locate point of return	
, Sec, Tp, R, R	

inicipal or Domestic Supply—	35040
10. (a) To supply the city of	
	t population of
(Name of) an estimated population of	
(b) If for domestic use state number of	families to be supplied
(Answer questions 11, 11	<u></u>
11. Estimated cost of proposed works, \$	- ,
<b>&gt;</b>	
12. Construction work will begin on or before	
	r before Duc year from almo
14. The water will be completely applied to the	e proposed use on or before 3 Jeans Lies
Sate in #12	
	Harold Jones.  (Signature of applicant)  Frederick Test H.
by.	Frederick Troogh.
Remarks:	<u>/</u>
	·
	······································
· · · · · · · · · · · · · · · · · · ·	
·	······································
<u>;</u>	
!	<u>.</u>
	<u>:</u>
TATE OF OREGON, ss.	!
County of Marion,	
	foregoing application, together with the accompanying
aps and data, and return the same for	<u> </u>
In order to retain its priority, this application	m must be returned to the State Engineer, with corre
ons on or before	<b>19</b>
• ;	
	***
WITNESS my hand this day of	, 19

STATE OF OREGON, County of Marion,

لإ

SUBJEC'	TO EXISTING	RIGHTS and th	e following	imitations and	d conditions:	y grant the same,
The	e right herein gra	nted is limited t	o the amoun	t of water wh	ich can be applie	d to beneficial use
and shall	not exceed	Q.1 cubi	c feet per se	cond measured	d at the point of	diversion from the
stream, or	r its equivalent in	case of rotation	with other	water users, j	from Deadwood	Creek
The	use to which thi					
***************************************				,		
If f	or irrigation, this	appropriation sh	all be limite	d to	1/80 oj	one cubic foot per
second or	its equivalent for	each acre irriga	ted and sh	all be furt	her limited to	a diversion of
.notto.	exceed 21 Acre	e feet per ac	re for eac	h acre irri	gated during t	he irrigation
season	of each year,	••••••••••	***************************************			
•			·*			
4						
***************************************		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•••••••••••	
***************************************			••••••••••			
	-		-	•	ered by the proper	
						and shall
	-			_	on or before Octo	•
	npiete application TNESS my hand t				made on or bejore	October 1, 1973
WI		.//18	· · · · · · · · · · · · · · · · · · ·	ale .	Land	<del>)</del>
						STATE ENGINEER
,			<b>.</b>	; • :		, , ,
	ט	d in the Oregon,			g	NEER S. H
10	UBLI TE	ived 'm', O	. <b>K</b> .		0	EELER STATE ENGINEER Page Z & H
6264 3504(	TT THE PUBLI IE STATE ON	t rece t Sale	. 8		1, 1 <i>m</i> 1	WHEELER STATE E
प् <i>७</i> 3		s first	왕		<del></del> :	i   %
n No.		tent waste Engin	o'clock		<b>arch</b> ok Ne	CHRIS No.
cation it No	PE APPROPR WATERS OF	umen State	CO.		M in bo	Sin N
Application No. 462C4 Permit No. 350		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 6th day of April.	19,7.0., at .B.:0.0. o'cl	ed:	March Recorded in book No.	CHB Drainage Basin No. Fees 200
	or .	This fice of	70, turne	Approved	Reco	ainag
		₹	19 Re	A	Pe	Drain Fees