## RECEIVES

MAR 2 1 1975 STATE ENGINEER

## \*APPLICATION FOR PERMIT

## SALEM. OREGON To Appropriate the Public Waters of the State of Oregon

I, Dale L. Case (Name of applicant)
of Dum Merville Box 15-0, (Mailing address) (City)
State of Orcgen, 17876, do hereby make application for a permit to appropriate (Zip Code)
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
, a tributary of Willow 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)
(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
4. The point of diversion is located 93 ft. N and 45 ft. W from the S.E. corner of SE N.W. 14 of Sect. 12  (Section or subdivision)
corner of
(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 UKST 1/2, SU, 14, NE 1/4 of Sec. 12, Tp. 15  (Give smallest legal subdivision) (N. or S.)
R. 38 E, W. M., in the county of Union
5. The portable pipe line to be 1200 Ft.
5. The potable fine to be 1200 Ft.  (Main dirch, canal or pipe line)  in length, terminating in the 11/2, SU, 14, NE/40f Sec. 12, Tp. 15  (Smallest legal subdivision)  (N. or S.)
R. 38 E., 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 botto
foot material to leave the state of the stat
feet; material to be used and character of construction(Loose rock, concrete, mason
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)
U2 International as Encir
(Size and type of pump)  (Size and type of engine or notor to be used, total lead 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.

take and place of use, S-20 ft. Is grade uniform? NES Estimated capacity  sec. ft.  8. Location of area to be irrigated, or place of use Near Swammerwill  Number Acres to Be Irrigated  Section Forty-acres Tract Number Acres to Be Irrigated  Section Forty-acres Tract Number Acres to Be Irrigated  (a) Character of soil Cathrina Creek Clay Loam  (b) Kind of crops raised ROW Creps, Berial Crops  9. (a) Total amount of power to be developed theoretical horsepout  (b) Quantity of water to be used for power  (c) Total fall to be utilized (Row United and power is to be developed feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.					feet; width on bottom
(b) At miles from headgate: width on top (at water tine)  feet; width on bottom feet; width on bottom feet; depth of water feet  (c) Length of pipe, IXIO, ft.; size at intake, H" in.; size at 20 ft  mintake S" in.; size at place of use H. J. in.; difference in elevation betwee  take and place of use, J. 20 ft. Is grade uniform? X.S. Estimated capacity  sec. ft.  8. Location of greet to be irrigated, or place of use New S. S. M. M. XVIII.  Township, Williams and Section Forty-are treat  Number Acres to the Irrigated  (a) Character of soil Cathrina Creak Clay Loans  (b) Kind of crops raised ROW Craps, Berial Crops  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (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 Capital substitution  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. T. T. R. R. R. Chick Erry, W. W. M.  (g) If so, name stream and locate point of return  Sec. T. T. R.		feet; depth of wat	ter	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet dee feet fall per one thousand feet.  (c) Length of pipe, ILIO ft.; size at intake, H" in.; size at 20 ft in.; size at place of use H = 3 in.; difference in elevation betwee take and place of use, S = 20 ft. Is grade uniform? X.5 Estimated capacity.  Sec. ft.  8. Location of area to be irrigated, or place of use Near Swam www.lill to the control of the works to be located in the control of the works the control of the works to be located in	usand feet. (b) At	m	iles from I	neadgate: width on top (d	it water line)
tide					
(c) Length of pipe, ISIO ft.; size at intake, H" in.; size at 20 ft.  om intake 5" in.; size at place of use H = 3 in.; difference in elevation betwee take and place of use, S = 20 ft. Is grade uniform? X.5. Estimated capacity  sec. ft.  8. Location of area to be irrigated, or place of use Near Sum as will.  Trouble of use with the section section section section section section.  SH 38 E 12 Will E 14 15  Will section section section section section section section section section.  (a) Character of soil Cathrina Creek Clay Loam  (b) Kind of crops raised ROW Craps, Burial Creeks  (c) Total amount of power to be developed theoretical horsepour  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized section (seed)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in section sec. ft.  (f) Is water to be returned to any stream?  (ver or No)  (g) If so, name stream and locate point of return  Sec. Tp. Sec. Tp. Sec. No. Sec. Will section section in since we have  (in take and place of use and place of unity stream?  (ver or No)  (g) If so, name stream and locate point of return  (sec. No. No. Sec. Tp. Sec. No. Sec					•
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44 <b>4</b> •	(f) (g)	If so, name strean	n and locat	e point of return	

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## PERMIT

STATE OF		
County	f Marion	ss.

				oy grant the same,
he right herein	granted is limited to the an	iount of water i	which can be appli-	ed to beneficial use
ll not exceed	0.38 cubic feet pe	r second measur	red at the point of	diversion from the
or its equivalen	it in case of rotation with o	her water users	s, from Mill Cre	ek
'he use to which	this water is to be applied i	s irrigation	1	
				_
		r each acre 1	rrigated during	the irrigation
ı of each yea	r,	·····		
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-			e ordered by the p	proper state officer.
he priority date	e of this permit is Marc	n 21, 1975		
ctual constructi	ion work shall begin on or l	efore Mar	ch 24, 1977	and shall
ter be prosecute	d with reasonable diligence	and be complete	ed on or before Oct	tober 1, 19.77
omplete applica	tion of the water to the prop	oosed use shall b	e made on or befor	e October 1, 19.78
VITNESS my ho	and this24th day of	March	19.76	
		Jem	e Som	~
		MATER RESOU	RCES DIRECTOR	S <del>T.FR-BHOMMR</del>
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PUB	lem,		8	page
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PER TO APPROPRIA WATERS OF OF OF	This instrument wa office of the State Engion the A. day of 1972, at O.O. o'cl	Approved:	Recorded in book No.	Drainage Basin No.
	to exceed 3 of each yea ctual construction be priority date ctual construction or prosecute omplete applica	the right herein granted is limited to the amult not exceed	To existing right solution of the amount of water of the right herein granted is limited to the amount of water of the right herein granted is limited to the amount of water of the right herein granted is limited to the amount of water of the exceed 0.239	ll be subject to such reasonable rotation system as may be ordered by the phe priority date of this permit isMarch_21, 1975