JUL 1 2 1974 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

CEPTIFICATE NO. 4504

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

of K1.2 BN 953-A  (City)  State of OU 910.  State of Out 910.  If the applicant is a corporation, give date and place of incorporation  If the applicant is a corporation, give date and place of incorporation  I. The source of the proposed appropriation is B4HC CL.  a tributary of Pudding Use is O.24.  2. The amount of water which the applicant intends to apply to beneficial use is O.24.  cubic feet per second  If water is to be upoliced is FF K1 6K TIO O.  3. The use to which the water is to be applied is FF K1 6K TIO O.  4. The point of diversion is located \$1650.  4. The point of diversion is located \$1650.  Source of Source Out of	I,	THOMAS D TWEED
State of Oligan 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 B4Hc CA.  Isome of stream.  1. The source of the proposed appropriation is B4Hc CA.  Isome of stream.  1. The source of the proposed appropriation is B4Hc CA.  Isome of stream.  1. The amount of water which the applicant intends to apply to beneficial use is O224 cubic feet per second  It 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 THALL SALTAN Comments suppose, etc.)  4. The point of diversion is located \$650. It. So and \$590. It. So from the \$MW corner of Sec. Isome of the suppose o		
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 B4HC CA.  (A tributary of PASSING FILE CA.  (A tributary of CA.  (A tributary of CA.  (A tributary of PASSING FILE CA.  (A tributary of CA.  (A tributary of PASSING FILE CA.  (A tributary of CA.  (A tributary of PASSING FILE CA.  (A tributary of CA.  (A t	a	(Mailing address) (City)
1. The source of the proposed appropriation is B4/c CA.  (At a tributary of P4 d links Pive K.  2. The amount of water which the applicant intends to apply to beneficial use is O.24 cubic feet per second  (It 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 FK. ATO.  (It preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate thet if necessary)  being within the SW. H. A. W. W. M., in the country of CACK H. H. A.  5. The Main effect, each of pipe line)  in length, terminating in the Main effect, each of pipe line)  in length, terminating in the Main effect, each of pipe line)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, wasteway over or ground dam)  (b) Description of headgate  (Can the second of pipe line) Government and size of openings)  (Can the second of pipe line) (Construction feet, length at bottom feet; material to be used and character of construction Government)  (Construction of headgate (Construction Government)  (Construction of headgate (Construction Government)	State of(	do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is B4/c CA.  (At a tributary of P4 d links Pive K.  2. The amount of water which the applicant intends to apply to beneficial use is O.24 cubic feet per second  (It 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 FK. ATO.  (It preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate thet if necessary)  being within the SW. H. A. W. W. M., in the country of CACK H. H. A.  5. The Main effect, each of pipe line)  in length, terminating in the Main effect, each of pipe line)  in length, terminating in the Main effect, each of pipe line)  DESCRIPTION OF WORKS  6. (a) Height of dam feet, wasteway over or ground dam)  (b) Description of headgate  (Can the second of pipe line) Government and size of openings)  (Can the second of pipe line) (Construction feet, length at bottom feet; material to be used and character of construction Government)  (Construction of headgate (Construction Government)  (Construction of headgate (Construction Government)	following o	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
a tributary of PASING PIDER.  2. The amount of water which the applicant intends to apply to beneficial use is O.24.  (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 FELLENTIAN.  (If preferable, give distance and bearing to section corner)  (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)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW HOAN WAS OFFER OFF	If th	e applicant is a corporation, give date and place of incorporation
A tributary of PASING PINCK  2. The amount of water which the applicant intends to apply to beneficial use is O.24  Cubic feet per second		
a tributary of PASING PIDER.  2. The amount of water which the applicant intends to apply to beneficial use is O.24.  (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 FELLENTIAN.  (If preferable, give distance and bearing to section corner)  (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)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW HOAN WAS OFFER OFF	1. T	he source of the proposed appropriation is B4Hc C1.
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 FRISATION.  4. The point of diversion is located \$\left(\beta S \ight) \ightarrow{\text{figation}}{\text{(K. or W.)}}\$ from the \$\mathcal{NU}\$ corner of \$\sum_{\text{(K. or W.)}}\$ from the \$\mathcal{NU}\$ corner of \$\mathcal{NU}\$ from the \$\mathcal{NU}\$ corner		a tributary of Puddinb River
3. The use to which the water is to be applied is	2. T	he amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is	cubic feet	per second
(Section or subdivision)  (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 SW H O NW Y OF SEC. 31, Tp. 55, (N. or S.)  R. E., W. M., in the county of CHEKHMAS  5. The (Main ditch, canal or pipe line)  in length, terminating in the (Smallest legal subdivision)  R. (E. or W.)  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 (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 GOUNS (en the fugget)	3. T	he use to which the water is to be applied is
(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 SW 404 W 97  of Sec. 31. Tp. 55.  (Give smfallest legal subdivision)  R. E. W. M., in the county of CIALKHMAS  5. The to be (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. Tp. (N. or S.)  R. M. W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry).  Took and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	4. T	he point of diversion is located 1650 ft. 5 and 890 ft. E. or W.) from the NW
being within the Sw 4 D N W M, of Sec. 3 / Tp. 5 S (N. or S.)  R. JE , W. M., in the county of CACKAMAS  5. The		(Section or subdivision)
being within the SW 4 0. (Qive smallest legal subdivision)  R. E (Give smallest legal subdivision)  S. The (Main ditch, canal or pipe line)  (Milles or feet)  (In. or S.)  R. (Smallest legal subdivision)  (E. or W.)  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  (Loose rock, concrete, masonry, cock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)		(If there is more than one point of diversion, each must be described. It
R	being with	in the SW 401 NW 14 of Sec. 31, Tp. 55,
in length, terminating in the	R (E. or W	W. M., in the county of CIACKAMAS
in length, terminating in the	5. T	(Main ditch, canal or pipe line) to be (Miles or feet)
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 (Loose rock, concrete, masonry).  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)		
6. (a) Height of dam feet, length on top feet, length at bottom 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 (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description GOULDS (en_Hi-fugget)		(*** ** ******************************
6. (a) Height of dam feet, length on top feet, length at bottom 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 (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description GOULDS Cen+Ri+cen+L	Diversion \	DESCRIPTION OF WORKS
(b) Description of headgate		
(b) Description of headgate	••••••	feet; material to be used and character of construction
(c) If water is to be pumped give general description Goulds Centrifugat	rock and brush,	timber crib, etc., wasteway over or around dam)
(c) If water is to be pumped give general description GOU/JS (entrifugate  (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(b) I	Description of headgate(Timber, concrete, etc., number and size of openings)
***************************************	(c) I 400 g	f water is to be pumped give general description GOU/JS CentRifugAL  (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.

eadgate. At hea	dgate: width on	top (at wate	r line)	feet; width on bottor	
thousand feet.			headgate: width on top (at water line)		
, ,			•		
			feet; depth of v	pater jee	
	feet fall				
			.; size at intake,		
			of use in.; diffe		
ntake and place	of use,	ft.	Is grade uniform?	Estimated capacit	
& Locatio	sec. ft.	irrigated or	place of use		
120 - 1780-178 NOV. 1789-178 ANDREW ST.	Range			<u> </u>	
Township North or Scuth	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
55	IE	3/	NW/4 of NW/4	19	
55	IE	3/	5w/4 cf Nw/4	5	
				14	
display to the second s					
The second secon	opper, and provide control of the second district of the second district of the second second district of the seco				
And the second s					
, and an arrange of the state o					
		(If more sp	pace required, attach separate sheet)		
			OAM		
(b) Kind	of crops raised	Kow	Crops		
Power or Mini	ng Purposes—				
9. (a) To	otal amount of p	oower to be d	leveloped	theoretical horsepou	
(b) Q	uantity of wate	r to be used	for power	sec. ft.	
(c) To	otal fall to be u	tilized	feet.		
(d) T	he nature of the	works by m	eans of which the power is to be	e developed	
				······	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec	
	, R				
			y stream?		
			point of return		
			, Tp(No. N. or S.)		
			be applied is		

Municipal or Domestic Supply—	39290
10. (a) To supply the city of	
	a present population of
and an estimated population of	
(b) If for domestic use state num	nber of families to be supplied
	(uestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	
12. Construction work will begin on o	
13. Construction work will be complete	ted on or before Complete L
	ied to the proposed use on or before Completed
	Chones & Swell &
Remarks:	
	<u></u>
STATE OF OREGON, Ss.  County of Marion,	
	d the foregoing application, together with the accompanying
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections on or before	
	,
WITNESS my hand this da	y of, 19,
	STATE ENGINEER
	By
	414

ţ

## PERMIT

STATE OF OREGON,
County of Marion,
ss.

SUB.	This is to certif JECT TO EXIST	y that I have examined TING RIGHTS and the	l the forego following l	oing applicate limitations ar	ion and do here id conditions:	by grant the sa	me,
	The right herein	n granted is limited to t	the amount	of water wh	ich can be appli	ed to beneficial	use
and s	shall not exceed .	0.24 cubic fo	eet per seco	nd measured	l at the point of	diversion from	the
strea	m, or its equivale	ent in case of rotation u	vith other u	vater users, f	rom Butte Cr	eek	
	The use to whic	h this water is to be app	olied is	irrigation			
	d or its equivale	, this appropriation sha nt for each acre irrigat 2½ acre feet per a	ed and sl	nall be fur	rther limited	to a diversi	on
	son of each ye						
••••••••••••							
•••••••							
•••••••			······································	•••••			<b></b>
and s	hall be subject t	o such reasonable rotat	ion system	as may be o	rdered by the p	roper state offic	 er.
		te of this permit is					
		tion work shall begin or	1				ıall
there		ed with reasonable dilig					
		ation of the water to the			nade on or before	e October 1, 19!	78.
	WITNESS my n	and this 28th da	y of	luary	19/6		
			WA	ER RESOURC	ES DIRECTOR	STATE INCLUME	R 3
	11	ll 90 5 5 "					
Permit No. 33230	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LLL day of	Returned to applicant:	:	Recorded in book No. 39290	STATE ENGINEER  Basin No	
F	OT	This instrun office of the Sta on the 12.16	Returnec	Approved	Recor Permits	Drainage Fees	

Application No. 52119