## APPLICATION FOR PERMIT

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

Silve 1502.  State of OPGON	1, Mervin Tegland (Name of applicant)
collowing described public voters 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  CPEK and AbigUA  CPEK and AbigUA  CPEK aributary of Qualding Airest  2. The amount of water which the applicant intends to apply to beneficial use is  O. 28 + 0.0, while feet per second.  (If water is to be applied is  Creation are maintenance, demonstrating demonstration and demonstrating demonstration demonst	of Silverton
collowing described public voters 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  CPEK and AbigUA  CPEK and AbigUA  CPEK aributary of Qualding Airest  2. The amount of water which the applicant intends to apply to beneficial use is  O. 28 + 0.0, while feet per second.  (If water is to be applied is  Creation are maintenance, demonstrating demonstration and demonstrating demonstration demonst	State of
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is DAVIS CSERK and Abjqua.  Creek a tributary of Padding EVEL  2. The amount of water which the applicant intends to apply to beneficial use is 0.28+00.   which feet per second. (If water is to be applied is (trigging) from such an one source, dire quantity from each)  **3. The use to which the water is to be applied is (trigging) from the management of the point of diversion is located 1220 ft. A. and 260 ft. (to will) from the W W orner of Sec. 23, 1.65, R. L. (to will) from the W W orner of Sec. 23, 1.65, R. L. (to will) for the point of diversion is located 1220 ft. A. and 260 ft. (to will) from the W W orner of Sec. 23, 1.65, R. L. (to will) from the W W orner of Sec. 23, 1.65, R. L. (to will) for the point of diversion was an absurbed asserting to section current (the there is more these are point of diversion, seen absurbed to section current (the there is more these are point of diversion, seen absurbed to section current (the there is more these are point of diversion, seen absurbed to section current (the there is more these are point of diversion, seen absurbed to section current (the there is more these are point of diversion and beautiful to section current (the section current) of Sec. 29, 7.65, R. L. (to will) for the country of Marion (the section current to the separate sheet it necessary)  (If there is made the section current to section current to the current to the current to the section current (to manufact the current to the current	· · · · · · · · · · · · · · · · · · ·
1. The source of the proposed appropriation is DAVIS CIER and Abjqua.  Creek a tributary of Pudding River  2. The amount of water which the applicant intends to apply to beneficial use is O. 28+00 which the water is to be applied is creating for summit of the control of diversion is located 1220 ft. I and 260 ft. I wanter summer than one second manuacrum, commute expeller. etc.)  4. The point of diversion is located 1220 ft. I and 260 ft. I wanter from the W W orner of Sec. 29, T.65, R. L. I (medican or substitution)  2. 100 N and 380 lives. A lives. A W. M. Car. Sec. 29, T.65, R. L.  (It preferable, fire distance and bearing to section current)  (It there is more than one puts of diversion, seek must be described. Use separate sheet if necessary)  (It there is more than one puts of diversion, seek must be described. Use separate sheet if necessary)  (It there is more than one puts of diversion, seek must be described. Use separate sheet if necessary)  (It was in the country of MATOD)  (It was in the country of MATOD)  (It was in the country of MATOD)  (It are w.)  (It was in the country of MATOD)  (It are w.)  (It was in the country of MATOD)  (It are w.)  (It was in the country of MATOD)  (It are w.)  (It was in the country of MATOD)  (It are w.)  (It was in the country of MATOD)  (It are w.)  (It was in the country of MATOD)  (It was in the country of MATOD)  (It was in the country of MATOD)  (It are w.)  (It was in the country of MATOD)  (I	
2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the proposed appropriation is Davis Creek and Abiqua
2. The amount of water which the applicant intends to apply to beneficial use is	Creek a tributary of Pudding River
**3. The use to which the water is to be applied is	2. The amount of water which the applicant intends to apply to beneficial use is $O.28 + 0.0$
4. The point of diversion is located IRRR ft. M. and RRR ft. (R. or W.) from the M / Normer of Sec. 23, T.65, R. I.E. (Beatless or middly alone)  12 100 / N. on. Sec. Line. of M / R. Cor. Sec. 23, T.65, R. I.E.  (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)  reing within the S. M. M. (Give smallest legal subdivision)  12 (R. or W.)  13 (R. or W.)  14 (R. or W.)  15 The (Main dich, canal or pipe line)  16 (Main dich, canal or pipe line)  17 (Main dich, canal or pipe line)  18 (R. or W.)  19 (Main dich, canal or pipe line)  10 Sec. 7p. (N. or S.)  10 W. M., the proposed location being shown throughout on the accompanying map.  11 (R. or W.)  12 (R. or W.)  13 (R. or W.)  14 (R. or W.)  15 The (Main dich, canal or pipe line)  16 DESCRIPTION OF WORKS  17 (R. or S.)  18 (R. or W.)  19 (R. or W.)  10 DESCRIPTION OF WORKS  10 Height of dam NONE feet, length on top feet, length at bottom feet: material to be used and character of construction (Loose rock, concrete, masony).  16 (R. or W.)  17 (R. or W.)  18 (R. or W.)  19 (R. or W.)  10 DESCRIPTION OF WORKS  10 DESCRIPTION OF WORKS  10 DESCRIPTION OF WORKS  10 DESCRIPTION OF MORKS	cubic feet per second.
(Busiling or subdivision)  (If preferable, give distances and bearing to section corner)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  eing within the SWM Now (Oversallest legal subdivision) of Sec. 29, Tp. (Nors)  (It or W.)  (It or	**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(Busiling or subdivision)  (If preferable, give distances and bearing to section corner)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  eing within the SWM Now (Oversallest legal subdivision) of Sec. 29, Tp. (Nors)  (It or W.)  (It or	4. The point of diversion is located 1320 ft. M. and 860 ft. E. from the N /6
(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)  eing within the S.W.M. M. (Give smallest legal subdivision)  (If or W.)  (If or	corner of Sec. 29, T.65, R. L. W. L. (Section or subdivision)
(If there is more than one point of diversion, each saust be described. Use separate sheet if necessary)  iteing within the SNA (Colve smallest legal subdivision)  iteing within the SNA (Miles or feet)  (Nors)  (Nors)  iteing within the SNA (Miles or feet)  (Mi	#2 400' N on Sec line of W/4 cor Sec 29, T.65, R. IE.
(If there is more than one point of diversion, each saust be described. Use separate sheet if necessary)  iteing within the SNA (Colve smallest legal subdivision)  iteing within the SNA (Miles or feet)  (Nors)  (Nors)  iteing within the SNA (Miles or feet)  (Mi	
(If there is more than one point of diversion, each saust be described. Use separate sheet if necessary)  iteing within the SNA (Colve smallest legal subdivision)  iteing within the SNA (Miles or feet)  (Nors)  (Nors)  iteing within the SNA (Miles or feet)  (Mi	
(Give ernaliest legal subdivision)  (E or W)  (E or W)  (N or S)	(If preferable, give distance and bearing to section corner)
5. The (Main ditch, canal or pipe line) (Miles or feet)  In length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam PONC 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)	being within the 5.W.H. N.W. 4. Of Sec. 29, Tp. 65.  (Give smallest legal subdivision)
5. The (Mais dich, canal or pipe line) (Miles or feet)  In length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam PONC 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)	R. (Forw), W. M., in the county of Marion
n length, terminating in the (Smallest legal subdivision) of Sec. (N. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam PONC feet, length on top feet, length at bottom feet: material to be used and character of construction (Loose rock, concrete, masonry, book and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	•
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam Pone feet, length on top feet, length at bottom  feet: material to be used and character of construction  (b) Description of headgate  (c) If water is to be pumped give general description  (Site and type of pump)	
6. (a) Height of dam PONE 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)  (c) If water is to be pumped give general description  (Size and type of pumps)	
6. (a) Height of dam PONE feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry,  book 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  (Size and type of nump)	DESCRIPTION OF WORKS
feet: material to be used and character of construction  (Loose rock, concrete, masonry, ock 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  (Size and type of nump)	Diversion Works—
(b) Description of headgate  (c) If water is to be pumped give general description  (Eloose rock, concrete, masonry, concrete,	6. (a) Height of dam NONE feet, length on top feet, length at bottom
(b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (Size and type of nump)	feet: material to be used and character of construction (Loose rock, concrete, masonry
(b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (Size and type of nump)	rock and brush, timber crib, etc., wasteway over or around dam)
(c) If water is to be pumped give general description	(b) Description of headgate
(c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine or motor to be used, total head water 1. to be lifted, etc.)	
9050/in6 mofor  (Size and type of engine or motor to be used, total head water 1: to be lifted, etc.)  15-18 8 nom sorinvlove	(c) If water is to be pumped give general description
5-18 8 nom envinvlove	gasoline motor
	15-18 8 aom sorinklers

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

	igate: width on	top (at water	line)	feet; width on botton
**********************	•	•	·	feet fall per on
ousend feet.				
				ster line)
				f water feet
	feet fall	•	•	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f
		-		difference in elevation betwee
take and place o	of use,!	0 ft. 1	s grade uniform?	Estimated capacit
•••••••••••••••	sec. ft.	•		
8. Location	of area to be in	rigated, or p	lace of use	
Township	MALAMETTE MANAGEMENT	Section	Forty-acre Tract	Number Acres To Be Irrigated
65.	IE.	29	SW4 NW4	13
			SE I NN/4	8
			NW 4 5W4	3/
				21.
		244		
				The second secon
and the second s	- velidações - é velidações reguladores en esta esta esta esta esta esta esta esta	(If more space	required, attach separate sheet)	
(a) Charac	eter of soil	10050	dark	
(b) Kind o	f crops raised	gras	s clover	
ower or Mining	Purposes-			
9. (a) Tot	al amount of po	wer to b <mark>e de</mark> v	eloped	theoretical horsepower
(b) Que	antity of water t	o be used for	power	. sec. ft.
(c) Tot	al fall to be util	ized	feet.	
(d) The	nature of the u	orks by mear	is of which the power is to b	e developed
(e) Suc	h works to be lo	cated in		of Sec.
p.	, R (No. 18	, <b>W</b> . 1	(Legal subdivision)	
			ream?	
(),			(Yes or No) Dint of return	
(a) If	io, ivalle direulli			D W
(g) If s		Sec	'I'es	
			, Tp. (No. N. or S	.,
			applied is	.,

nanacipal or Domestic Supply	
20. (a) To supply the city of	
Chamber of County, having a	present population of
nd an estimated population of	
(b) If for domestic use state numb	er of families to be supplied
(Another quant	Hone 11, 12, 13, and 14 in all exces)
11. Estimated cost of proposed works, \$.4	1200 ==
	before One year after approve
19 Construction work will be complete.	d on or before
14. The water will be completely applied	d to the proposed use on or before 3." "
	menny Teyland
Remarks:	
10 ac from Davis	Cr
12 ac from Abiqua	
Property on which water is to be up applicant as follows:	used is a part of that more explicitly described
and land conveyed to bilder lails.	ember 30, 1898 in Vol. 69, Page 380 deed Records timber company by Toller Amundson and wife by ded March 20, 1914 in Vol. 130, page 615, deed
	······ ····· · ······· · · ········ · ·
	······································
	······································
· · · · · · · · · · · · · · · · · · ·	en anno en la companya de la company
en e	······································
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanyin
	joregoing application, together with the accompanyin
	lication must be returned to the State Engineer, with correc
WITNESS my hand this	day of , 19
	, 10

STATE OF OREGON,
County of Marion.

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:

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 us
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from Davis Greek and
Abicua Creek, being 0.15 c.f.s. from each creek
The use to which this water is to be applied is irrigation
<u></u>
If for irrigation, this appropriation shall be limited to 1/10th ef one cubic foot pe
second or its equivalent for each acre irrigated and shall e familiar list
diversion of not to exceed 2% acre feet per some for sand ours limited to be
irriantian coopen of wagin year,
• · · · · · · · · · · · · · · · · · · ·
en e
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
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before
LANGE I. I. I. I.
Complete application of the water to the proposed use shall be made on or before
WITNESS my hand this day of White Skell for
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

Application No. 25 UE

Permit No.

PERMIT
TO APPROPRIATE THE PI
WATERS OF THE STA'
OF OREGON

Division No. District N

This instrument was first received in th

office of the State Engineer at Salem, Oregor on the And day of Hagust

19.50, at 1.00 o'clock P.
Returned to applicant:

Corrected application received:

Approved:

March 31, 1952

Recorded in book No. 50

CHAS. E. STRICKLIN

BTATE ENGINEER

Drainage Basin No. ... Page .. 3 M.

Fees Paid