CERTIFICATE NO. 40/25

## APPLICATION FOR PERMIT

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

the of	I, WALTER J. WILLIES (Name of applicant)
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is   (It was not be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is   (It was not be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is   (It was not be used from more than one source, give quantity from each)  **3. The point of diversion is located   (It was now than one point of diversion, so and the control of the source supplies, etc.)  4. The point of diversion is located   (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, so and must be described. One separate sheet if secondary)  (It was now than one point of diversion, secondary to secondary)  (It was now than one point of diversion, secondary to secondary)  (It was now than one point secondary to secondary)  (It was now that the secondary to secondary to secondary the secondary to se	1 FT 1-333 WOODSURN
1. The source of the proposed appropriation is	tate of
1. The source of the proposed appropriation is	ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is III (iverse 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 (prination, power, mining, manufacturing, domestic supplies, with)  4. The point of diversion is located ft. (R. or E.)  (Bredion or suddivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each most be described. The supersite sheet if secessary)  ing within the (Give smallest legal subdivision)  5. The (Give smallest legal subdivision)  (C. or E.)  (C. or E.)  (Milles or feet)  length, terminating in the (millest legal subdivision)  (Example)  (DESCRIPTION OF WORKS  (C. or E.)  DESCRIPTION OF WORKS  (C. or E.)	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 \$\frac{1}{3}	1. The source of the proposed appropriation is AFT MCKON FOR
(If water is to be used from more than one source, give quantity from such)  **3. The use to which the water is to be applied is  (trigation, power, mining, manufacturing, domestic supplies, wit.)  4. The point of diversion is located	, a tributary of CHAMPOEG CK
(If yester is to be used from more than one source, give quantity from each)  (Prigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located	2. The amount of water which the applicant intends to apply to beneficial use is J.S.A.A.L.
4. The point of diversion is located	ubic feet per second
4. The point of diversion is located ft. (N. or E.)  (Rection or subdivision)  (H preferable, give distance and bearing to section corner)  (H preferable, give distance and bearing to section corner)  (H there is more than one point of diversion, each must be described. Use separate sheef if necessary)  ing within the ((dive smallest legal subdivision) of Sec. , Tp. (N. or E.)  (Cl. or W.)  5. The ((alian ditch, canal or pipe line) ((alian ditch, canal or pipe line) ((alian ditch, canal or pipe line))  (R. or W.)  (R. or W.)  DESCRIPTION OF WORKS  (a) Height of dam (general description) feet, length at bottom feet; material to be used and character of construction (Coose rock, concrete, missoury, (Blee and type of pumpy))  (C) If water is to be pumped give general description) ((Blee and type of pumpy))	**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. (N. or E.)  (Rection or subdivision)  (H preferable, give distance and bearing to section corner)  (H preferable, give distance and bearing to section corner)  (H there is more than one point of diversion, each must be described. Use separate sheef if necessary)  ing within the ((dive smallest legal subdivision) of Sec. , Tp. (N. or E.)  (Cl. or W.)  5. The ((alian ditch, canal or pipe line) ((alian ditch, canal or pipe line) ((alian ditch, canal or pipe line))  (R. or W.)  (R. or W.)  DESCRIPTION OF WORKS  (a) Height of dam (general description) feet, length at bottom feet; material to be used and character of construction (Coose rock, concrete, missoury, (Blee and type of pumpy))  (C) If water is to be pumped give general description) ((Blee and type of pumpy))	SUPPLEMENTAL
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. The separate sheet if accessary)  ing within the	4. The point of diversion is locatedftftfrom the ALEftfrom the ALEft.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the	orner of SEC 27 T.45.R.2WWW.  (Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the	***************************************
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the	
(R. or M.)  5. The Chain ditch, canal or pipe line)  (Ballest legal subdivision)  (R. or M.)  (Ballest legal subdivision)  (R. or M.)  (Smallest legal subdivision)  (R. or M.)  (R. or M.	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(E. or W.)  5. The	(Give smallest legal subdivision) (N. or S.)
length, terminating in the	(E. or W.)
DESCRIPTION OF WORKS  version 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,  and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	5. The (Main ditch, canal or pipe line) to be (Miles or feet)
DESCRIPTION OF WORKS  version 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,  and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	length, terminating in the
6. (a) Height of dam	, W. M., the proposed location being shown throughout on the accompanying map.
feet; material to be used and character of construction  (Loose rock, concrete, masonry,  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 pump)	
feet; material to be used and character of construction  (Loose rock, concrete, masonry,  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 pump)	Diversion Works— SEE ART MCKAY DAM - 2ND RE
(b) Description of headgate	
(b) Description of headgate	feet; material to be used and character of construction(Loose rock, concrete, masonry,
(c) If water is to be pumped give general description (Size and type of pump)	ck and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
25 TERMINE O	
(Size and type or engine or motor to be used, total nead water is to be lifted, etc.)	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

\*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.

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

anal S	ystem or F	ipe Lin	ie— 🔑	BRTA	BLE	00431
7.	. (a) Give	e dimen	sions at	each point of	canal where materially chan	ged in size, stating miles from
eadgat	te. At head	lgate:ˌu	oidth on i	top (at water	line)	feet; width on bottor
rousan	d feet.					feet fall per on
					* .	ter line)
••••••	j	feet; wi	dth on bo	ottom	feet; depth of	water feet
rade	<u></u>		feet fall	per one thou	sand feet.	
. (	c) Length	of pipe	<b>?,</b>	ft.;	size at intake,	in.; size at f
om in	take		in.;	size at place	of use in.; d	ifference in elevation betwee
rtake (	and place	of use,	•••••	ft. I	's grade uniform?	Estimated capacity
	******					
8	. Location	of are	a to be in	rigated, or p	lace of use	
	wnship h or South	12. or	nge W. of te Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1	5	21	w	_22	SESE	0±
•				27_	NE NE	192
				27	SE NE	25±
				27	NE SE	0-
			-	26	NW NE	05
				26	NENW	12 =
	-			26	NW NW	292
·			( .	26	5W NW	40 -
			``.	26	SE NW	40 2
				26	SW NE	295
				26	NE SW NW SW	192
1	L	د	<b>L</b>	26	TOTAL	238.2
, , , , , ,				-	required, attach separate sheet)	
· · · · · ·			•		TLOAM	
	,	•	-	ROW	CROP - 1	ASTURE.
	or Mining	-				
	9. (a) Tot	al amo	unt of po	wer to be der	veloped	theoretical horsepowe
•	(b) Qu	antity o	of water t	o be used for	power	sec. ft.
	(c) Tot	al fall t	to be util	ized	feet.	
					(Head)  ns of which the power is to b	a danalanad
. ,				:	• -	
	<del>,</del>		•••••••			***************************************
·	(e) Su	ch work	s to be lo	cated in	(Legal subdivision)	of Sec
Гр				, W. I	· ·	•
	(f) Is 1	w <b>ater</b> to	be retu	rned to any st	tream?(Yes or No)	
					oint of return	•
	······································		······	, Sec	, Tp	, R, W. 1
•					applied is	
	(1) m	o natur	e of the r	nines to he se	enod .	2 × 4 × 5 × 1

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:

	sion for co	state of	ion  tof divoir to	point service for further point the	easure users, ement  n of r, pr in th eed t  be ord y 15, Janua pleted all be	only  water  5287  suppl  to  ersio  h yea  ency  t exc  water  water  suppl	water  other water  water  other water  other water  looker  lis dis diversed  limited a diversed  leficient  all nother  ystem as  before  ce and befored	applied ason of the product of the p	feet s  frotatio  353, pe  is to be  riation si  tion se  tion se  tiand a  able rot  mit is  mall beging  sonable of  water to	h reason this per work sh with reason of the	ject to such that date of a shall get to such that a shall get to such	its equipolic continuation is ting the sub- prioric continuation is ting the sub-  prioric continuation is ting the sub-  prioric continuation is	If foreignted and shall the Actor of the Control of	38.4 acre feet stored water only shall not exceed		· · · · · · · · · · · · · · · · · · ·
gation  gation  feet for each act the supply of an tation allowed he tation allowed he state office or before October 1, 1970.  or before October 1, 1970.  or before October 1, 1969.  STATE ENGLISHED STATE	gation  gation  feet for ea  further that able supply tation allow  the proper state  970  fore October 1, or before Octo  1969	gation  gation  feet for further is able supp tation al  the proper  970  fore Octobe or before 0  1969	gat:  fee furtable tat:		d at from al i  2½ a  ovid e av he l on o made	easured at users, from emental in of 2½ ar, providin the avect the land ary	only Me measured at vater users, from 5287  supplemental i  to ersion of 2½ a  n year, provid ency in the av t exceed the 1  January 8  se completed on o use shall be made January	water only per \$2200000000000000000000000000000000000	ation system as may be ordered  May 15, 196  no or before and be completed on or the proposed use shall be made  day of January  January	feet stored water only  Cash Test per Second measured at  f rotation with other water users, from  853, permit No. R-5287  is to be applied is supplemental i  riation shall be limited to  riation season of each year, providited to any deficiency in the av  land and shall not exceed the l  material second system as may be ordered  mit is May 15, 196  hall begin on or before January &  sonable diligence and be completed on o  water to the proposed use shall be made  8th day of January	A acre feet stored water only with case of rotation with other water users, from the control of the water is to be applied is supplemental in the	28.4 acre feet stored water only ceed 28.4 acre feet stored water per 18.000 measured at suivalent in case of rotation with other water users, from ation No. R-44853, permit No. R-5287  To which this water is to be applied is supplemental is supplemental in the inverse consequence and adversion of 2½ ating the irrigation season of each year, provide a shall be limited to any deficiency in the average for the same land and shall not exceed the limited to such reasonable rotation system as may be ordered that date of this permit is May 15, 196 instruction work shall begin on or before January 8 osecuted with reasonable diligence and be completed on of application of the water to the proposed use shall be made in the same shall be made in the same shall be made in the same shall be made. The same shall be made in the same shall be made in the same shall be made in the same shall be made. The same shall be made in the same shall be made. The same shall be made in the same shall be made. The same shall be made in the same shall be same shall be made in the same shall be same shall be made in the same shall be same shall b	rits equivalent in case of rotation with other water users, from pplication No. R-44853, permit No. R-5287  e use to which this water is to be applied is supplemental is or irrigation, this appropriation shall be limited to supplemental in the irrigation season of each year, provide the irrigation season of each year, provide the interest shall be limited to any deficiency in the availating for the same land and shall not exceed the limited to such reasonable rotation system as may be ordered as priority date of this permit is May 15, 196 and construction work shall begin on or before January & the prosecuted with reasonable diligence and be completed on of mplete application of the water to the proposed use shall be made TNESS my hand this states of the same and shall be made to the proposed use shall be made to the proposed use shall be made to the proposed use shall be made to the same and this same and the same	re		
the point of diversion from reservoir to be concerned.  Trigation  Trigation	the point of divers reservoir to b reservoir to b rrigation  cre feet for ea led further that railable supply imitation allow by the proper state 8 3, 1970 or before October 1, e on or before Octo 1969	the point of direction of direction of direction of the proper of the pr	the point reserve regat:  cre fed furtal abla imitat:  by the post second or before e on or b	by by be on		easure users, ement  n of r, pr in th eed t  be ord y 15, Janua pleted all be	only Med measure vater users, 5287  supplement  to ersion of n year, presncy in the t exceed t  May 15, Janua se completed use shall be	water only persected measure other water users, No. R-5287  No. R-5287  d is supplement limited to a diversion of of each year, pr deficiency in the all not exceed t  ystem as may be ord May 15, r before Janua ce and be completed roposed use shall be y of January	tored water only  in the personnel measure  in with other water users,  irmit No. R-5287  applied is supplement  hall be limited to  ason of each year, proposed uses and be completed  of the proposed use shall be  day of January  and any of January	rotation with other water users,  853, permit No. R-5287  is to be applied is supplement.  riation shall be limited to supplement.  riation season of each year, printed to any deficiency in the land and shall not exceed to mit is May 15,  riall begin on or before January sonable diligence and be completed water to the proposed use shall be 8th day of January	the case of rotation with other water users, in case of rotation with No. R-5287  This water is to be applied is supplementally supplementation season of each year, probability in the limited to any deficiency in the last land and shall not exceed to the same land and shall not exceed to this permit is May 15, in work shall begin on or before January with reasonable diligence and be completed on of the water to the proposed use shall be it this 8th day of January	38.4 acre feet stored water only coed 2000 100 100 100 100 100 100 100 100 10	38.4 acre feet stored water only not exceed	from	•••••••••	

20

Application No. 44922