THE 13498

## \*APPLICATION FOR A PERMIT

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

I,	Arnold Kuemin	(Name of anni	cant)		******
of Gasto	on, Route 2, (Posto	(Name of appr	, County of .	Washington	
State of .	Oregon (Posto	<sup>(fice)</sup> , do hereby mak	e application for	a permit to appropr	riate the
following	described public waters	of the State of Oregon,	SUBJECT TO	EXISTING RIGHTS	<b>:</b> :
If	the applicant is a corpore	ation, give date and plac	e of incorporation	n	
ar	The source of the propo	the Westside Drain	age Cana⊥ of	ha <b>gato</b> mLake	
2.	The amount of water w	nich the applicant intend	ls to apply to ben	eficial use is37	
cuhic feet	t ner second Irriga	cion	750'		
**3.	t per second. Irrigation From the Tualatin Ring The use to which the we	(If water is to be used from mover—N 555 55 W. tter is to be applied is	from the Nha	corner of the NW	SWarcf Sec.
36, T.		(1FT)			es, etc.)
4. From dra	The point of diversion in ainage canal at any p				NV & SW4 NE
ena NW2	$_{\mathrm{T}}$ SE $_{\mathrm{T}}$ of Section 12,	preferable, give distance and bearing	ror table Pully		
	(If there is more than	one point of diversion, each must be	described. Use separate s	heet if necessary)	
rom Tual	letin R. NV. SW. and thin the (Gives	NV.i SE_	of Sec	36 , Tp. 1 S.	
$R. \stackrel{4}{\sim} $	, W. M., in the cou	nty ofYamhill			
5.	The	Main ditch, canal or pipe line)	to be	(Miles or feet)	•••••••
in length	, terminating in the	(Smallast lagal auddinisian)	of Sec	, Tp	
R(E. or	W. M., the propos	sed location being shown	throughout on t	the accompanying ma	p.
		DESCRIPTION OF	WORKS		
Diversio	n Works—				
	(a) Height of dam		-		
	feet; material to l	e used and character of	construction	(Loose rock, concr	ete, masonry,
rock and brus	sh, timber crib, etc., wasteway over or			•••••	
(1)	b) Description of headga	te(Timb		and size of openings)	
((	c) If water is to be pum	ped give general descrip	otion 4" Centrif	fugal Pumo	
Tractor	•			(Size and type of pump)	
;	(Size and type	of engine or motor to be used, tota	al head water is to be lif	ted, etc.)	

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

<sup>\*\*</sup> Applications 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.

CANAL.	SYSTEM	OP PIPE	T.TNIP
UANAL	SYSTEM	OK PIPE	LINE

	feet; depth of	water	feet; grade	feet fall per
(b) At		miles from headge	ate: width on top (at wate	r line)
			feet; depth of w	
		ll per one thousan		·
			e at intake,	in.; size at
			se in.; dij	
ake and place	of use,	ft. Is g	rade uniform?	Estimated capa
	sec. ft.			
8. Location	on of area to b	e irrigated, or plo	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 S.	4 W.	12	neą nię	7
		***************************************	QT. MV.	704
			SW NE-	□ □
			NWa- SEa-	6
				30
•				
***************************************	***************************************			
•	•••••			
			red, attach separate sheet)	
(a) Chare	icter of soil		Pete	
	•		den	
WER OR MINING		,		
		power to be devel	oped	theoretical horsepo
(b) Q	uantity of wat	er to be used for	power	sec. ft.
(c) To	tal fall to be u	tilized	feet.	
			s of which the power is to b	be developed
(e) Su	ch works to be	located in	! (Legal subdivision)	of Sec
	, R(No. E. c		! (Legal subdivision)	
		•	eam?	
			(Yes or No)  nt of return	
	•	_	·	
			, Tp(No. N. or S.)	,
(1) m	ha araa 4a an1.1.1	1 man 1 - 1 - 1 -	pplied is	

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
(Name of) County, having a	present population of
nd an estimated population of	in 193
(b) If for domestic use state numbe	er of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.	600.00
	before One year after approval
	d on or beforeTwo years after approval
	ied to the proposed use on or before 3 years after appro-
•	Arnold Kuemin (Signature of applicant)
Signed in the presence of us as witnesses	3:
(1) Chester A. Cummings	(Address of witness)
2)(Name)	(Address of witness)
Remarks:	
	•••••••••••••••••••••••••••••••••••••••
	······
STATE OF OREGON,  County of Marion,	
County of Marion,	
This is to certify that I have examined th	he foregoing application, together with the accompanying
naps and data, and return the same for	
<u> </u>	
	pplication must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this do	ay of, 193
	STATE ENGINEER

Application	<b>No.</b> 16769
Permit No.	12541

## **PERMIT**

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. ..... District No.....

	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 10th day of February
	193.7, at 2:30 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	March 12, 1927
	Recorded in book No35 of
	Permits on page 12541
	CHAS. E. STRICKLIN
	Drainage Basin No. 2 Page 53-62-C Fees Paid \$9.50
STATE OF OREGON, )	PERMIT
County of Marion.	
subject to existing rights of The right herein gra	t I have examined the foregoing application and do hereby grant the same and the following limitations and conditions:  nted is limited to the amount of water which can be applied to beneficial use a condition of the condition of diversion from the condition of
subject to existing rights of The right herein grand and shall not exceed .0.3	and the following limitations and conditions:
subject to existing rights of The right herein grand and shall not exceed stream, or its equivalent in Tuals	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial use  Communication cubic feet per second measured at the point of diversion from the  case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through
subject to existing rights of The right herein gradend and shall not exceed stream, or its equivalent in Tuals Nests.	and the following limitations and conditions:  nted is limited to the amount of water which can be applied to beneficial use
subject to existing rights of The right herein graded and shall not exceed stream, or its equivalent in Tuals  Nests: The use to which the	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through lide Drainage canal of Wapato Dake.  Is water is to be applied is
subject to existing rights of The right herein grad and shall not exceed of the stream, or its equivalent in Tuals  The use to which the Irrigation, this	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial uses  Control of the case of rotation with other water users, from  It in River and Drainage Waters from Hayes & Brown Farm through  Ide Drainage canal of Wapato Lake.  Is water is to be applied is  Interpretation shall be limited to 1/30th of one cubic foot per
subject to existing rights of The right herein grad and shall not exceed of the stream, or its equivalent in Tuals  The use to which the second or its equivalent stream.	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial uses  Control of cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through the Drainage canal of Wapato Lake.  Is water is to be applied is  Setion  Setion  Setion appropriation shall be limited to 1/30th of one cubic foot per the for each acre irrigated and shall be further limited to a
subject to existing rights of The right herein grad and shall not exceed .0.03 stream, or its equivalent in Tuals  Wests: The use to which the Irrigation, this second or its equivalent adversion of not to expect the stream of the second or its equivalent adversion of not to expect the second or its equivalent adversion of not to expect the stream of the second or its equivalent adversion of not to expect the second or its equivalent to expect	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through the Drainage canal of Wapato Lake.  Is water is to be applied is  Stion  Sti
subject to existing rights of The right herein grad and shall not exceed .0.03 stream, or its equivalent in Tuals  Wests: The use to which the Irrigation, this second or its equivalent adversion of not to expect the stream of the second or its equivalent adversion of not to expect the second or its equivalent adversion of not to expect the stream of the second or its equivalent adversion of not to expect the second or its equivalent to expect	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial uses  Control of cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through the Drainage canal of Wapato Lake.  Is water is to be applied is  Setion  Setion  Setion appropriation shall be limited to 1/30th of one cubic foot per the for each acre irrigated and shall be further limited to a
subject to existing rights of The right herein grad and shall not exceed of the stream, or its equivalent in the second or its equivalent the second or its equivalent diversion of not to exist irrigation season of equivalent the second or its equivalent diversion of not to exist irrigation season of equivalent the second or its equivalent diversion of not to exist irrigation season of equivalent the second or its equivalent diversion of not to exist irrigation season of equivalent the second or its equivalent diversion of not to exist irrigation season of equivalent the second or its equivalent diversion of not to exist irrigation season of equivalent diversion of the season of equivalent diversion diversion of the season of equivalent diversion diversion of the season of equivalent diversion diversio	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Interpolation cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  Interpolation with other water users, from the case of rotation with other water users, fr
subject to existing rights of The right herein grad and shall not exceed 0.03 stream, or its equivalent in Tuals  Wests: The use to which the Irrigation, the second or its equivalen diversion of not to exist and shall be subject to such and shall be subject to such as the right of the subject to such as the right of the subject to such as the right of the right of the subject to such as the right of the r	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Interest the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other waters from Hayes & Brown Farm through the case is to be applied is  In the case of rotation with other water users, from the case of rotation with other waters from Hayes & Brown Farm through the case of t
subject to existing rights of The right herein grad and shall not exceed .0.03 stream, or its equivalent in Tuals  Wests: The use to which the Irrigation, the second or its equivalen diversion of not to eximple irrigation season of example and shall be subject to such the priority date of	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Interest cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  It in River and Drainage Waters from Hayes & Brown Farm through the Drainage canal of Wapato Lake.  Is water is to be applied is  Interest to be applied is  Interest for each acre irrigated and shall be further limited to a succeed the acre feet per acre for each acre irrigated during the each year,  In reasonable rotation system as may be ordered by the proper state officer this permit is February 10, 1977.
subject to existing rights of The right herein gra and shall not exceed of the stream, or its equivalent in Tuals  The use to which the second or its equivalent diversion of not to eximple the subject to such that the stream of the subject to such the subject to suc	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial uses  I cubic feet per second measured at the point of diversion from the  Case of rotation with other water users, from  It in River and Drainage Waters from Hayes & Brown Farm through  I de Drainage canal of Vapato Lake.  Is water is to be applied is  I for each acre irrigated and shall be further limited to a  I screed & screefeet per acre for each acre irrigated during the  Cach year,  I reasonable rotation system as may be ordered by the proper state officer  this permit is February 10, 1977  Work shall begin on or before March 12, 1938 and shall  th reasonable diligence and be completed on or before
subject to existing rights of The right herein grad and shall not exceed 0.03 stream, or its equivalent in Tuals  Wests: The use to which the Irrigation, the second or its equivalent diversion of not to eximple and shall be subject to such the priority date of Actual construction	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial uses  I cubic feet per second measured at the point of diversion from the  Case of rotation with other water users, from  It in River and Drainage Waters from Hayes & Brown Farm through  I de Drainage canal of Vapato Lake.  Is water is to be applied is  I for each acre irrigated and shall be further limited to a  I screed & screefeet per acre for each acre irrigated during the  Cach year,  I reasonable rotation system as may be ordered by the proper state officer  this permit is February 10, 1977  Work shall begin on or before March 12, 1938 and shall  th reasonable diligence and be completed on or before
subject to existing rights of The right herein gra and shall not exceed 0.03 stream, or its equivalent in Tuals  Vests The use to which the Irrig  If for irrigation, the second or its equivalen diversion of not to eximple to such irrigation season of e  and shall be subject to such The priority date of Actual construction thereafter be prosecuted we october 1, 1939  Complete application	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through Ide Drainage canal of Wapato Lake.  Is water is to be applied is  setion  In a suppropriation shall be limited to
subject to existing rights of The right herein gra and shall not exceed	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through the Drainage canal of Wapato Dake.  Is water is to be applied is  etion  In a superopriation shall be limited to
subject to existing rights of The right herein gra and shall not exceed	and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to beneficial used.  Cubic feet per second measured at the point of diversion from the case of rotation with other water users, from  tin River and Drainage Waters from Hayes & Brown Farm through Ide Drainage canal of Wapato Lake.  Is water is to be applied is  setion  In a suppropriation shall be limited to