*APPLICATION FOR PERMIT

To Appropria	ate the Public Waters of the State of Uregon
1, Chom	es of Harley
Set. 1 6	Bot 304 Selverton One
Pare an	ng address)
10 01 U ZI ZI	, do hereby make application for a permit to appropriate the
owing described public	c 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	e proposed appropriation is Aliqua Creek
	(Name of stream)
	a tributary of Sudding Glines
2. The amount of w	pater which the applicant intends to apply to beneficial use is
c 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
	the water is to be applied is (Irrigation, power, manufacturing, domestic supplies, etc.)
4. The point of dive	ersion is located ft and ft from the
er of	"W 1980" from the S.E. Cor. of la. 29
N65'	W 1980' from the S.E. Cor. of le. 29
	, //
	(If preferable, give distance and bearing to section corner)
	(If preferable, give distance and bearing to section corner)
	(If preferable, give distance and bearing to section corner)
g within the S. W.	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) 4
g within the S. W.	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) 4
g within the S. W.	(If preferable, give distance and bearing to section corner)
g within the S.W.M., in 1 (E. or W.) 5. The Rygen	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) A SE YM of Sec. 28 , Tp. 6 S (Give smallest legal subdivision) the county of to be 2 2 5 0 ff. (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Sec. 28 , Tp. 6 S (Smallest legal subdivision)
g within the S.W.M., in 1 (E. or W.) 5. The Rygen	(If preferable, give distance and bearing to section corner) nove than one point of diversion, each must be described. Use separate sheet if necessary) SEYA of Sec. 28, Tp. 65 (bive smallest legal subdivision) the county of to be 2250 ff. (Main ditch, canal or pipe line) (Miles or feet) (Smallest legal subdivision) I., the proposed location being shown throughout on the accompanying map.
g within the S. W. M., in 1. 5. The	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) A SE YM of Sec. 28 , Tp. 6 S (Give smallest legal subdivision) the county of to be 2 2 5 0 ff. (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Sec. 28 , Tp. 6 S (Smallest legal subdivision)
g within the SW E, W. M., in 1 5. The Sy ength, terminating in t (2 or W.) Prison Works—	(If preferable, give distance and bearing to section corner) nove than one point of diversion, each must be described. Use separate sheet if necessary) SEYA of Sec. 28, Tp. 65 (bive smallest legal subdivision) the county of to be 2250 ff. (Main ditch, canal or pipe line) (Miles or feet) (Smallest legal subdivision) I., the proposed location being shown throughout on the accompanying map.
g within the S. W. M., in the second secon	(If preferable, give distance and bearing to section corner) nove than one point of diversion, each must be described. Use separate sheet if necessary) A SE 4 of Sec. 28 , Tp. 6 (N or 5) the county of to be 2250 ff. (Main ditch, canal or pipe line) the SE 4 SE 5 SE 5 SE 6 Sec. 28 , Tp. 6 S (smallest legal subdivision) In the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Im feet, length on top feet, length at bottom terial to be used and character of construction
g within the S W. M., in to the server is me of the server is me o	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) Left 1
g within the S W. M., in a S. The S. The S. The singth, terminating in t. S. The S. W. M.	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) Left 1
g within the S.W. M., in (E. or W.) 5. The	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) Left 1
g within the SW E, W. M., in 1 5. The Sy ength, terminating in t E or W.) W. M. ersion Works— 6. (a) Height of da feet; mat (b) Description of the	(If preferable, give distance and bearing to section corner) nore than one point of diversion, each must be described. Use separate sheet if necessary) Y SE 44 of Sec. 28 , Tp. 6 S. (Give smallest legal subdivision) the county of to be 2250 ff. (Main ditch, canal or pipe line) (Smallest legal subdivision) the SN 4 SF 4 F SF 4 SF 5 F 6 Sec. 28 , Tp. 6 S. (Smallest legal subdivision) I. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Im feet, length on top feet, length at bottom terial to be used and character of construction (Loose rock, concrete, masonry, theway over or around dam) headgate (Timber, concrete, etc. number and size of openings)
g within the SW E, W. M., in 1 5. The Sy right, terminating in t E or W.) Prison Works— 6. (a) Height of da feet; mat the distribution of the second	(If preferable, give distance and bearing to section corner) nove than one point of diversion, each must be described. Use separate sheet if necessary) Live smallest legal subdivision) to be 2250 H (Main disch, canal or pipe line) (Main di

[&]quot;A distrement form of application is provided where storage works are contemplated.

**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.

lgate. At hea	dgate: width on	top (at wate	τ line)	feet; width on bottom
	feet; depth of u	ater	feet; grade	feet fall per one
usand feet.		i	headgate: width on top (at water l	
•		·	feet; depth of wat	
•				er jeet,
	feet fall			
		-	.; size at intake, 4im in	
			of usein.; diffe	
take and place	of use. 15	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.	rrigated or	place of use	•
Township	Range			
North or South	E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
65) F	28	NWY SE Y	30
65	15	28	Sw4 SF /4	80
65	1E	28	SFY SEY	7.8
65	1E	28	SE'4 SE 14	
			AS Projected within	·
			O. TUPMAN VICE 51	2.7 5000
				21.5
				- (but
	,	A / more spy	ce required, attach separate sheet)	1 0
(a) Ci	naracter of soil	Clark	mas Bravell	y Losen
(h) K	ind of crops raise	d Ly	rigated Base	ture
	g Purposes		-	
rower or Milnin	stal amount of ne	ower to be di	eneloned :	
9. (a) To			r namer sec	
9. (a) To	uantity of water	to be used fo	т роwет sec.	
9. (a) To (b) Q (c) To	uantity of water	to be used fo	7 power sec.	ft.
9. (a) To (b) Q (c) To	uantity of water	to be used fo	т роwет sec.	ft.
9. (a) To (b) Q (c) To (d) To	uantity of water otal fall to be uti	to be used fo lized works by me	r power	ft.
9. (a) To (b) Q (c) To (d) To	uantity of water otal fall to be uti	to be used fo lized works by me	r power sec. (Read) ans of which the power is to be de	ft.
(e) St	uantity of water otal fall to be uti he nature of the uch works to be l	to be used fo	T power	ft. eveloped
(e) St	uantity of water otal fall to be uti he nature of the uch works to be l	to be used fo	T power	ft.
(e) St. (f) Is	uantity of water otal fall to be uti he nature of the uch works to be l , R	to be used fo lized works by me ocated in corw., W	T power	ft. eveloped
(e) Starte (f) Is	nantity of water otal fall to be uti the nature of the uch works to be l , R. water to be retu so, name stream	to be used fo	(Head) ans of which the power is to be do (Legal subdivision) M. stream? (Yes or No) point of return	ft. eveloped
(e) Starte (f) Is	nantity of water otal fall to be uti the nature of the uch works to be l , R. water to be retu so, name stream	to be used fo	T power	ft. eveloped of Sec. , R

20. (a) To supply the city of	
	s present population of
and an estimated population of	
(b) If for domestic use state nu	mber of families to be supplied
	passilens SL, CS, SR, and 14 in all cases)
11. Estimated cost of proposed works,	100.00
	or before Feb. 1, 1962
	leted on or before DCT. 1 1962
14. The water will be completely app	olied to the proposed use on or before Octilil
	+ 37 411 4
	Thomas a Harte
Paraulia.	
Remarks:	
•	
	•
	-
	<u> </u>
STATE OF OREGON,	
County of Marion,	
This is to certify that I have exam	ined the foregoing application, together with the accomp
maps and data, and return the same for	
• •	
	······································
In order to retain its priority, this	application must be returned to the State Engineer, with
tions on or before	· , 19
WITNESS my hand this	day of 19
Transcripting number 1868	
<i>,</i>	•
	•

.

STATE OF OREGON,

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:

nd shall not exceed.	0.27	cubic feet per secon	d measured at the poin	nt of diversion from the
i		rotation with other wo		
				emental irrigation
If for irrigation	, this appropri	iation shall be limited t	o1/80 ®	of one cubic foot per
econd or its equivale	nt for each aci	re irrigated and shal	l be further limite	ed to a diversion of
ot to exceed 21/2	acre feet p	per acre for each a	cre irrigated duri:	ng the irrigation
•	•	•		ation of water for
ands having a va				
	lid prior r	right shall be limi	ted to the amount :	necessary to make
ip any deficiency	lid prior r	right shall be limi	ted to the amount mands under said pr	necessary to make
ip any deficiency	lid prior r	right shall be limi	ted to the amount mands under said pr	necessary to make
ip any deficiency	lid prior n in water a rein, toget	right shall be limi	ted to the amount mands under said protection to the secured under any	necessary to make
ip any deficiency	lid prior n in water a rein, toget	right shall be limi	ted to the amount mands under said protection to the secured under any	necessary to make Lor right and the y other right
ip any deficiency amount allowed he existing for said	in water a rein, toget	right shall be limi	ted to the amount mands under said protection to secured under any the duty of water as	necessary to make or right and the other right a fixed herein,
ip any deficiency	in water a rein, toget	right shall be limi	ands under said print secured under any	or right and the other right
ip any deficiency amount allowed he existing for said	in water a rein, toget	right shall be limi	ands under said print secured under any he duty of water as	necessary to make or right and the or other right a fixed herein,
ip any deficiency imount allowed he existing for said and shall be subject to	in water a rein, toget lands, sha	right shall be limited by the state of the s	ands under said print secured under any he duty of water as may be ordered by the uary 16, 1961	necessary to make or right and the or other right a fixed herein,
any deficiency mount allowed he existing for said and shall be subject to The priority day	in water a rein, toget lands, sha	right shall be limit wailable to said lether with the amountall be limited by the shall be rotation system as the said lether rotation system as the said le	ands under said print secured under any he duty of water and may be ordered by the uary 16, 1961 April 13, 1962	necessary to make or right and the other right a fixed herein, proper state officer.
in any deficiency imount allowed he existing for said and shall be subject to The priority day Actual construct thereafter be prosecu	in water a rein, toget lands, sha	right shall be limited by the	ands under said prit secured under any he duty of water as may be ordered by the uary 16, 1961 April 13, 1962 completed on or before	necessary to make for right and the nother right a fixed herein, proper state officer. and shall
any deficiency amount allowed he existing for said and shall be subject to The priority day Actual construct thereafter be prosecu Complete applications	in water a rein, toget lands, sha such reasons te of this permetion work she ted with reasons cation of the testion of the tes	right shall be limited by the contact of the contac	ands under said protect secured under any he duty of water as may be ordered by the uary 16, 1961 April 13, 1962 completed on or before see shall be made on or	necessary to make for right and the fother right a fixed herein, proper state officer. and shall c October 1, 19 62 before October 1, 19 63
any deficiency amount allowed he existing for said and shall be subject to The priority day Actual construct thereafter be prosecu Complete applications	in water a rein, toget lands, sha such reasons te of this permetion work she ted with reasons cation of the testion of the tes	right shall be limited by the contact of the contac	ands under said protect secured under any he duty of water as may be ordered by the uary 16, 1961 April 13, 1962 completed on or before see shall be made on or	necessary to make for right and the fother right a fixed herein, proper state officer. and shall c October 1, 19 62 before October 1, 19 63

Permit No. 37307

TO APPROPRIATE THE PUBLIC

PERMIT

of the State Engineer at Salem, Oregon, on the 16th day of February 1961, at 1:50°clock.

Returned to applicant:

Recorded in book No.

mm 13, 1961

Approved:

Permits on page

Drainage Basin No. 🔏 page J

Fees

STATE ENGINEER

State Printing 98137