## APPLICATION FOR PERSON

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

of	April organic	(a)		**********	<del></del>	***************************************	
State of	eter.		do hereby m	ake appli	cation for	a permit to d	appropriate the
following descri	bed public w	sters of the	State of Or	egon, SU	BJECT T	O EXISTI	NG RIGHTS:
If the appi	ic <mark>ant is a</mark> corp	oration, giv	ve date and p	lace of inc	corporatio	o <b>n</b>	
1. The sor	urce of the pr	oposed appr	ropriation is,	of		stree of streen) Zreek	2 xx
	sount of wate						is 0.375
cubic fect per sco	ond						
**3. The use	to which the		er is to be used from be applied is.	Ir	rigatio		stic supplies, etc.)
corner of		n is located	et from the	IN COTT	ner of S	ft. (E. or W.)	rom the T. 28, R. LE
W.	М.						
being within the $R$ .		an one point of dive	•	lescribed. Use s		necessary) 23 , T.p.	<b>2S</b> (N. or S.)
(E. or W.) 5. The		•		_	to be		
in length, termir		dain ditch, canal or		C.	of Sec.	(Miles or $i$	
R.							( <b>x</b> 66 s.) npanying map,
(E. or W.)			 IPTION GI				7 2 8 4
Diversion Work	s <del></del>	1712.70 10	11 11/11 01	· • • • • • • • • • • • • • • • • • • •	IX.S		
6. (a) He	ight of dam	<b>10</b> j	cet, length or	rtop		feet, len	igth at bottom
	feet ; materi	al to be used	d and charac	ter oj coi	nstruction	l (Loose)	esk, one fet yn alerty.
rock and brush, timber crib	, etc., wasteway over o iption of head		(Timbe	r, concrete, etc.	, number and s		
		_		······································			
(c) If wat	er is to be pun	iped give ge	neral descrip	tion	(Size	and type of jump)	
	(S:ze	and type of engine	or moter to be used, t	otal head water	is to be lifted, o	rtc.)	

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricits, with the exception of municipalities, must be made to the Historiestric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	At headgate: w	idth on top (d	at water line)	feet; width on bottom
	_feet; depth of w	nater	feet; grade	feet fall per one
housand feet. (b) At _	mind duranting traps regulatings of first deep s	miles from I	head gate: width on top (at w	ater line)
			feet; depth of	
rade	feet fall	per one thou	usand feet.	
(c) Leng	gth of pipe,	ft.; si	ise at intake,in	.; size at it.
rom intake	in.; sı	ize at place of	usein.; differ	ence in clevation between
itake and place	e of use,	ft. Is §	grade uniform?	Estimated capacity
	sec.ft.			
8. Locati		rrigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
28	48	23	WWHE!	30.0
-		· · · · · · · · · · · · · · · · · · ·	: : •••• • • • • • • • • • • • • • • • •	
	1	•		,
politica via similaria rapagnio del di di ci ci correda i		The second section of the second seco		
		:		
		:		
			: 	
		:		
		(If more space re	equired, attach separate sheet)	
•	Character of soil	(If more space re	equired, attach separate sheet) Hill Soils	
(b) I	Tharacter of soil	(If more space re	equired, attach separate sheet)	
(b) I Power or Mini	Character of soil	(If more space re Red Sed Pa	equired, attach separate sheet) Hill Soils asture - Strawberries	theoretical horsepotee
(b) 1 Power or Mini 9. (a)	Character of soil Kind of crops rai ing Purposes— Fotal amount of p	(If more space re Red  Sed Pa	equired, attach separate sheet) Hill Soils asture - Strawberries	theoretical horsepotee sec. jt.
(b) 1 Power or Mini 9. (a) ( (b) (	Character of soil Kind of crops rai ing Purposes— Fotal amount of p	(If more space re  Red  Seed Pa  From er to be desert to be used f	rquired, attach separate sheet) Hill Soils asture- Strawberries colored or power	
(b) I Power or Mini 9. (a) ( (b) ( (c) 1	Tharacter of soil Kind of crops rai ing Purposes— Fotal amount of p Quantity of water Total fall to be uti	(If more space re  Red  Sed  Particle of the second of the	required, attach separate sheet) Hill Soils asture-Strawberries acclosed or power	
(b) I Power or Mini 9. (a) ( (b) ( (c) 1	Tharacter of soil Kind of crops rai ing Purposes— Fotal amount of p Quantity of water Total fall to be uti	(If more space re  Red  Sed  Particle of the second of the	equired, attach separate sheet)  Hill Soils  asture- Strawberries  coloped  or power  (Head)	sec. jt.
(b) I Power or Mini 9. (a) ( (b) ( (c) 1 (d)	Tharacter of soil Kind of crops rai ing Purposes— Fotal amount of p Quantity of water Total fall to be uti	ised Pare space re Red Seed Pare to be described filized .	required, attach separate sheet)  Hill Soils  asture - Strawberries  veloped  for power  (Head)  cans of which the power is to be	sec. ft.
(b) I Power or Mini 9. (a) ( (b) ( (c) ( (d) ( (c) .	Tharacter of soil Kind of crops rai ing Purposes— Fotal amount of p Quantity of water Total fall to be util The nature of the	ised Pare to be dereto be used juiced in according to the process of the process	required, attach separate sheet)  Hill Soils  asture - Strawberries  reloped  or power  (Head)  cans of which the power is to be  (Legal subdivision)	sec. jt. pe developed
(b) I Power or Mini 9. (a) (b) (c) (d) (d) (c) (p) (no. N. or	Tharacter of soil Kind of crops railing Purposes— Fotal amount of p Quantity of water Total fall to be uti The nature of the Such works to be , R. , R.	ised Pare space re Red Seed Pare to be used filized seconds by me located in, W	equired, attach separate sheet)  Hill Soils  asture - Strawberries  veloped  for power  (Head)  cans of which the power is to be  (Legal subdivision)  M.	sec. jt. pe developed
(b) 1 Power or Mini 9. (a) (b) (c) (d) (d) (c) (f)	Tharacter of soil Kind of crops raising Purposes— Fotal amount of p Quantity of water Total fall to be util The nature of the Such works to be so, R. (No. E.)	ised Pare space re Red  Seed Pare to be described in two beauty by me described in the way such to any	required, attach separate sheet)  Hill Soils  asture - Strawberries  reloged  for power  (Head)  rans of which the power is to be  (Legal subdivision)  M.  tream?  (Yes or No)	sec. jt. pe developed
(b) 1 Power or Mini 9. (a) (b) (c) (d) (d) (c) (f)	Tharacter of soil Kind of crops raising Purposes— Fotal amount of partity of water Total fall to be utility The nature of the Such works to be  so , R. (No. E. Is water to be returned.	(If more space re Red  Seed Particle of the second of se	equired, attach separate sheet)  Hill Soils  asture - Strawberries  veloped  for power  (Head)  cans of which the power is to be  (Legal subdivision)  M.  tream?	sec. jt. pe developed

funicipal or Domestic Supply—	23265
10. (6) To supply the city of	
Change County, Acring a	present population of
ed an estimated population of	in 19
(b) If for domestic use state numb	er of families to be supplied
(XCM) feat	19 11, 12, 11, and 14 (crait also)
11. Estimated cost of proposed works,	\$ 2000-00
12. Construction work will begin on o	r before
13. Construction work will be complete	ed on or before
	ed to the proposed use on or before July 15, 1956
•	James T. Chillen Barlnes
Remarks: NOTE: This application	is submitted as the corrected application and
the previously/paper con	be changed to agree.
	······································
<u></u>	
····	· · · · · · · · · · · · · · · · · · ·
····	
,	
STATE OF OREGON ss.	
County of Marion,	
	the foregoing application, together with the accompan
ing maps and data, and return the same for	
	lication must be returned to the State Engineer, with c
rections on or before	day of, 19, 19, 19

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.375 cubic feet per second measured at the point of diversion from the stream or its equipplent in case of rotation suith other spater usage from Unnamed Stream

R- 1689.									
	The use to which	this water is to be a	pplied is	irrigat	1on	·			
		is appropriation sho							per
second or	r its equivalent fo	or each acre irrigated	from dir	ect flow	and	shall be	furthe	r lim	ite
		to exceed 21 acre							
		of each year from					e <b>șerv</b> oi	r, to	þę
construc	ted under Perm	it No. R- 1683	·•· · • • • • · · · · · · · · · · · · ·			•			
***************************************			•						
***********									
					-				
and shall		h reasonable rotatio				l by the pr	abor eta	<b>,</b> , , , , , , , , , , , , , , , , , ,	· . Y
	•	of this permit is	_				•		
		n work shall begin o						and si	hall
thereafte	er be prosecuted	with reasonable dili	gence and be	complet	ed or a	or before C	)ctober	1, 19	57.
10 <b>5</b> 8	uplete application	of the water to the	proposed u	se shall b	be mad	le en or b	ofore O	(ctobe)	r 1.
	ITNESS my han	<b>^-</b>		ril			9 <b>5</b> 5 .		
,,	11 14 12 5 my nun	<i>u mi</i>				, z	•		
							STATE ES	GINEE	ĸ
2 5	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Cregon, on the Lath. day of Lun.				<i>jo</i>	STATE ENGINEER		
Application No. 29272 Permit No. 23265	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	This instrument was first received of the State Engineer at Sales on the Latch, day of Lun. 2.				60 25.55		CA	56097
6.0	PERMIT OPRIATE THE RS OF THE OF OREGON	This instrument was first office of the State Engineer a on the AAA, at ABA, or o'clock			April 21, 1955	Recorded in book No. 60 tits on page 6.32	Stanley	n No.	State Printing 66097
tion A	PEJ OPRIA RS O OF C	nent te En day o	1		27.	book .		Drainage Basin No.	State P
Application Permit No.	PPRC	nstrui ie Sta f.e.	pplica		pr11	led in fage	Lewis A.	rainag	
4 9	[	of th	Return to applicant:	Approved.	A	Recorded in boo.	H	a a	
		office on th	Retui	Appr		Perm			