

## \*APPLICATION FOR PERMIT

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

I, Kaiser and Hatch			
Rt. 1, Box 168, Sc			
Oregon		y make application for c	permit to appropriate th
lowing described public wa			
		•	
If the applicant is a corp	poration, give date and p	uce of incorporation	
		Thomas Creek	
	posed appropriation is	(Name o	of stream)
	, a tributa	ry of	(1999)
2. The amount of water	which the applicant inte	nds to apply to beneficion	ıl use is
bic feet per second	724 makes to the beautiful		andler from each
**3. The use to which the			
		(firrigation, power, mining, me	ar. ofacturing, domestic supplies, etc.)
		• 17•1 000000	
4. The point of diversion	m is locatedft	ft (N. or S.)	from the
rner oflection 10.	(Section )	n or subdivision)	
·····			
	•		
•	(If preferable, give distance and	l bearing to section corner)	***************************************
(If there is more t	han one point of diversion, each mu	it be described. Use separate sheet	if necessary)
eing within the 33 of	(Give smallest legal subdivision)	of Sec	, Tp.
1 3 77 16 1-41 -			(n. or s.)
, W. M., in the			
5. The	main lipeline (Main ditch, canal or pipe line)	to be?	(Miles or feet)
n length, terminating in the	JUL of JUL	of Sec	, Tp
i i i waa	(Smallest legal subdivision heirs)	n) og skoven throughout om t	(N. or S.)
(B. er ₩.)	ne proposed location bein		не ассотрануну тар.
	DESCRIPTION	OF WORKS	
Diversion Works—			
		-	feet, length at bott
feet; materi	al to be used and charact	er of construction	(Loose rock, concrete, mass
ock and brush, timber crib, etc., wasteway			
ck and brush, timber crib, etc., wasteway	over or around dam)	v	
(0) Description of new	dgate	Timber, concrete, etc., number and	size of openings)
		htt as and so	
	umped give general descr	(Siz	e and type of pump)
electric motor. Mill	use 40 twelve gallo:		etc )
(Sime		,	<del></del>
			•••••••••••••••••••••••••••••••••••••••

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

<sup>&</sup>quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem, Crescon.

(a) Character of soil 11 (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (c) Total fall to be utilized (c) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the work		jeet; wiain c	line)	op (at water	gate: width on t	<b>igate</b> . <b>A</b> t head
(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  de feet fall per one thousand feet.  (c) Length of pipe. The ft.; size at intake, in.; size at mintake in.; size at place of use in.; difference in elevation take and place of use.  ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Trownship to a sec. ft.  1.7 Sec. ft.  1.8 Dean with south in the power treet in the part of the property	all per o	feet fa	feet; grade	ıter	eet; depth of wo	
feet fall per one thousand feet.  (c) Length of pipe, 7122 ft.; size at intake, in.; size at minimum intake in.; size at place of use in.; difference in elevation like and place of use. ft. Is grade uniform? Estimated 1.7 sec. ft.  8. Location of area to be irrigated, or place of use  Township Section Section Section Porty-sere Treet Number Acres To Be 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		line)	adgate: width on top (at wat	niles from he	<b>.</b>	
feet fall per one thousand feet.  (c) Length of pipe, 7122 ft.; size at intake, in.; size at minimum intake in.; size at place of use in.; difference in elevation like and place of use. ft. Is grade uniform? Estimated 1.7 sec. ft.  8. Location of area to be irrigated, or place of use  Township Section Section Section Porty-sere Treet Number Acres To Be 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
(c) Length of pipe.  ft.; size at intake, in.; size at mintake, in.; size at mintake in.; size at place of use in.; difference in elevation aske and place of use.  ft. Is grade uniform?  Sec. ft.  Location of area to be irrigated, or place of use  Township minimum simulation and place of use  (a) Location of area to be irrigated, or place of use  (b) Kind of crops raised  (c) Mind of crops raised  (b) Kind of crops raised  (c) Total amount of power to be developed theoretical in the control of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed.	·		• • •		•	•
mintake in.; size at place of use in.; difference in elevation ake and place of use.  1.3 sec. ft.  8. Location of area to be irrigated, or place of use  Township Research Bestion Porty-acre Tract Number Acres to Bestion 10 1 1 1 10 10 11 11 10 10 11 11 10 10			•	-	, ,	
the and place of use.  ft. Is grade uniform?  Sec. ft.  Location of area to be irrigated, or place of use  Township  Location of area to be irrigated, or place of use  Township  Location of area to be irrigated, or place of use  Township  Location of area to be irrigated, or place of use  Number Acres To Be decision  10				-	· - •	_
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  To						
8. Location of area to be irrigated, or place of use  Township  Norther feeth  10	ed capac	Estimated	s grade uniform?	ft. I	of use,	ike and place
(If more space required, attach separate sheet)  (a) Character of soil			ace of use	rigated, or pl	sec. ft. 1 of area to be ir	8. Location
(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Total fall to be utilized  (fixed)  (fixed)  (great)  (great)  (great)  (great)	Se Irrigated	Number Acres To Be	Forty-acre Tract	Section	B. or W. of	
(a) Character of soil  (b) Kind of crops raised  Ower or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed			11 1 2 day	10	1 7	10.0
(If more space required, ettach separate sheet)  (a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed		٠.٠		10	ī	10 3
(a) Character of soil  (b) Kind of crops raised  (wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feed  (d) The nature of the works by means of which the power is to be developed		•		15	7 :	20.0
(a) Character of soil  (b) Kind of crops raised  (wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feed  (d) The nature of the works by means of which the power is to be developed						
(a) Character of soil  (b) Kind of crops raised  (wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feed  (d) The nature of the works by means of which the power is to be developed		***************************************				
(a) Character of soil  (b) Kind of crops raised  (wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feed  (d) The nature of the works by means of which the power is to be developed						
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed	-					
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed			·	<del></del>		•
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed						
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed						
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed						
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed						
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical h  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed						**************************************
(b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical?  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed	sometime or a					
9. (a) Total amount of power to be developed				1131165	aracter of soil	(a) Ch
9. (a) Total amount of power to be developed theoretical?  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed			· · · · · · · · · · · · · · · · · · ·	d	nd of crops raise	(b) Ki
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized					•	`
(c) Total fall to be utilizedfeet.  (d) The nature of the works by means of which the power is to be developed	horsepo	theoretical h	veloped	wer to be de	tal amount of po	9. (a) To
(d) The nature of the works by means of which the power is to be developed		c. ft.	ро <b>wет</b>	to be used for	iantity of water	(b) <b>Q</b> 1
			(Heed)	lized	tal fall to be uti	(c) To
		developed	ns of which the power is to b	works by mea	ie nature of the i	(d) T
				-		
(e) Such works to be located in		of Sec.				(e) Si
p, R, W. M, W. M		-				
(No. N. or 5.)  (No. E. or W.)  (f) Is water to be returned to any stream?						
(g) If so, name stream and locate point of return			, ,			

(i) The nature of the mines to be served

nicipal or Domestic Supply—	29784
10. (a) To supply the city of	<u> </u>
(these of) County, having a presen	nt population of
en estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 11,	15, 15, and 14 in all cases)
11. Estimated cost of proposed works, \$. 2500.	•00
12. Construction work will begin on or before	June 12, 1965
13. Construction work will be completed on	or before October 1, 1967
	ne proposed use on or before
	Kaison Hath By D. & Xletch
	(Bignature of applicant)
Remarks:	
	······································
· ·	
······································	
<u> </u>	
TATE OF OREGON, )	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompan
aps and data, and return the same for	
	ion must be returned to the State Engineer, with co
ons on or before	
on or before	, 13
WITNESS my hand this day of	, 19
•	•

ASSISTANT

## 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:

shall not amound	-			it of water which		
mun not exceed	0.50	cubic fo	eet per se	cond measured at		diversion from the
m, or its equival	ent in case o	f rotation u	vith other	water users, from	n Thomas	Creek
The use to whic	th this water	is to be app	plied is	irrigation		
If for irrigation	this appear	riation shal	I he limit	1/80t	.h	of one cubic foot per
I) jor irriguida	, titta upprop =t for each s	one invicates	a 0e 11,1111.	and shall b	e further l	imited to a diver
						the irrigation :
ach year,			*************	***************************************		
	······································					
	·····					
•,	••••••	- 4				
,						
		•				
dehall ha mchiane	o much ranco	nahla rotati	On enetan	as man he ardere	ed by the nron	er state officer
						er state officer.
The priority do	ite of this pe	rmit is	************	June 19,	1964	· · · · · · · · · · · · · · · · · · ·
The priority do	ite of this pe	rmit is shall begin	on or bef	June 19, ore October 12	1964 , 1965	and shall
The priority do Actual constru	ite of this peaction work s	rmit is shall begin a	on or befo	June 19, ore Cotober 12 ad be completed or	1965 , 1965 a or before Oct	and shall tober 1, 19 <sup>66</sup>
The priority do Actual constru	ite of this peaction work s	rmit is shall begin a	on or befo	June 19, ore Cotober 12 ad be completed or	1964 , 1965 a or before Oct ade on or befo	and shall tober 1, $19^{\circ G}$ .
The priority do Actual constru ereafter be prosect	ate of this per action work s ated with red ication of the	rmit is shall begin a	on or befo	June 19, ore Cotober 12 id be completed or ed use shall be mo	1965 , 1965 a or before Oct	and shall tober 1, $19^{\circ G}$ .
The priority do Actual constru ereafter be prosect Complete appl	ate of this per action work s ated with red ication of the	rmit is thall begin asonable dil e water to t	on or befi ligence an he propos	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 a or before Oct ade on or befo	and shall tober 1, $19^{\circ G}$ .
The priority do Actual constru ereafter be prosect Complete appl	ate of this per action work s ated with red ication of the	rmit is thall begin asonable dil e water to t	on or befi ligence an he propos	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 a or before Oct ade on or befo	and shall tober 1, 19 $^{\circ\circ}$ re October 1, 19 $^{\circ\circ}$ .
Actual constru ereafter be prosect Complete appl	ate of this perceion work so the with received with received the hand this	rmit is	on or befi ligence an he propos	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 00 or October 1, 19 00 of the STATE ENGINEER
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befi ligence an he propos	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 a or before Oct ade on or befo	and shall tober 1, 19 00 or October 1, 19 00 of the STATE ENGINEER
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befoligence and he proposed ay of	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 07 or October 1, 19 07 of the State Engineer
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befoligence and he proposed ay of	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 07 or October 1, 19 07 of the State Engineer
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befoligence and he proposed ay of	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 a or before Oct ade on or befor , 19	and shall tober 1, 19 07 or October 1, 19 07 of the State Engineer
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befoligence and he proposed ay of	June 19, ore Cotober 12 ad be completed or ed use shall be ma Cotober	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 00 or October 1, 19 07 of October 1, 19 07 o
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befoligence and he proposed ay of	June 19, ore Cotober 12 ad be completed or ed use shall be ma Cotober	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 00 or October 1, 19 07 of October 1, 19 07 o
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befoligence and he proposed ay of	June 19, ore Cotober 12 ad be completed or ed use shall be ma Cotober	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 00 or October 1, 19 07 of October 1, 19 07 o
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this perceion work so the with received with received the hand this	rmit is	on or befoligence and he proposed ay of	June 19, ore Cotober 12 ad be completed or ed use shall be ma Cotober	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 00 or October 1, 19 07 of October 1, 19 07 o
The priority do Actual constru ereafter be prosect Complete appl WITNESS my	ate of this percent of the hand this	rmit is	on or befi ligence an he propos	June 19, ore Cotober 12 id be completed or ed use shall be mo	1964 , 1965 n or before Oct ade on or befo	and shall tober 1, 19 07 or October 1, 19 07 of the State Engineer