2

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	(Maller adden)	regon			·		
State of	Oregon	, do hereby 1	make appl	ication fo	or a pern	nit to app	ropriate the
following	described public waters	of the State of O	regon, Sl	JBJECT	TO EX	CISTING	RIGHTS:
If th	e applicant is a corporal	tion, give date and	place of i	ncorporal	tion		
	he source of the propos	sed appropriation is	s Tei	l Cres	k ame of stream	n)	
-	vapan asb	, a tributar	y of Li	ickimut	e Riv	er	
2. 7	he amount of water wi	hich the applicant	i ntends t a	apply to	benefici	al use is	
cubic feet	per second.	. 290 (If water is to be used fro					
**3. T	The use to which the wat	•	s. Ir		ρ . μ		iupplies, etc.)
4. 7	The point of diversion is		₩ 3390 £	<i>tu</i>	ft. (E.	$rac{fr_On}{}$ or W $_O$	n the SW
corner of	Section		or subdivision)	**********			
	About 30 chair	N.E.	. T		f Se at	10a-28	
	About 38 chain	preferable, give distance and b			f Sec t	1on 28	
	(If there is more than one	preferable, give distance and b	be described. U	n corner)	et if necessar	D. J	
being wit	(If	preferable, give distance and b	be described. U	n corner)	et if necessar	D. J	BS .
being wit	(If there is more than one him the Give small, M., in the control	preferable, give distance and be point of diversion, each must be the point of diversion and the point of diversion and the preferable and the pre	be described. U	n corner)	et if necessar	D. J	88. (N. (r.S.)
R. 6W.	(If there is more than one him the E. 1 N. W.) (Give small	preferable, give distance and be point of diversion, each must be the point of diversion and the point of diversion and the preferable and the pre	be described. U	n corner)	et if necessar	D. J	
R. 6W. (E. or V	(If there is more than one him the E. 1 N. W.) (Give small	preferable, give distance and be point of diversion, each must be the point of diversion and property of Polk ditch, canal or pipe line)	be described. U	se separate the of Sec.	et if necessal 23	, / /. Oft. (Miles or feet	
R. 6W. (E. or V. 5. 7) in length, R. 6 W	(If there is more than one him the E. 1 N. W. (Give small N. M., in the count N.) The Pipe line (Main eterminating in the N. eet . W. M., the pro-	preferable, give distance and be point of diversion, each must be the point of diversion and property of Polk ditch, canal or pipe line)	be described. U	to be	29	, T. f. (Miles or feet , T. f.	South North
R. 6W. (E. or V. 5.) in length,	(If there is more than one thin the L. I. N. W. (Give small N.) (I'. M., in the count (Main of terminating in the N.) (Blue Pipe line (Main of terminating in the N.)	preferable, give distance and be point of diversion, each must be followed by the point of diversion problem of the point	earing to section be described. U	to be of Sec. through	29	, T. f. (Miles or feet , T. f.	South North
R. 6W. (E. or V. 5. (E. or V. Diversion	(If there is more than one him the Give small (Give small). M., in the count (Main e terminating in the New Main et M.) (If there is more than one him the E New Main et and the New Mai	preferable, give distance and be point of diversion, each must be point of diversion, each must be point of diversion. The point of diversion and point of the p	earing to section be described. U cg shown OF WO	to be of Sec. through	et if necessar 2 ?	It. (Miles or feet , Tp. (co accomp	, 8 Sout k Norse anying map.
R. 6W. (E. or V. 5. (E. or V. Diversion	(If there is more than one him the E. I. N. W. (Give small N.) The Pipe line (Main eterminating in the N.) est , W. M., the prowe.	preferable, give distance and be point of diversion, each must be point of diversion, each must be point of diversion. The point of diversion and point of the p	earing to section be described. U cg shown OF WO	to be of Sec. through	et if necessar 2 ?	It. (Miles or feet , Tp. (co accomp	South North
R. 6W. (E. or V. 5. (E. or V. Diversion	(If there is more than one thin the L. L. N. W. (Give small N. M., in the count (Main eterminating in the N. M.) The Pipe line (Main eterminating in the N. M.) The N. (Main eterminating in the N. M.) The N. (Main eterminating in the N. M.)	preferable, give distance and be point of diversion, each must be point of diversion, each must be point of diversion. The point of diversion and point of the p	on top	to be of Sec. throughe	et if necessar 2 3 1000 28 out an th	The Accomp	, 8 South Norse anying map.
R. 6W. (E. or V. 5. in length, R. 6 W. (E. or V. Diversion O.	(If there is more than one him the L. N. W. (Give small N. M., in the count (Main eterminating in the N. M.) Pipe line (Main eterminating in the N. M.) Nork (a) Height of dam Non feet; material to the count (Main eterminating in the N.)	preferable, give distance and be point of diversion, each must be point of diversion, each must be point of diversion. It is the property of the point of the property of the	on top	to be of Sec. throughe	et if necessar 2 3 1000 28 out an th	The Accomp	, 8 South Soas : anging map. theat bott m
R. 6W. (E. or V. 5. in length, R. 6 W. (E. or V. Diversion O.	(If there is more than one thin the Give small N. M., in the count (Main eterminating in the N. M.) (By Pipe line (Main eterminating in the N. M.) (A) (If there is more than one thin the N. M.) (A) (If there is more than one thin the N. M.) (A) (If there is more than one thin the N. M.) (A) (If there is more than one thin the N. M.) (A) (If there is more than one thin the N. M.) (A) (If there is more than one than one thin the N. M.) (B) (If there is more than one than one than one thin the N. M.)	preferable, give distance and be point of diversion, each must be point of diversion, each must be point of diversion. It is a property of the point of the property of the p	on top	to be of Sec. throughe RKS	et if necessar 23 . 1000 28 out on th	It. (Miles or feet , Tp. ic accomp	, 8 South Soas : anging map. theat bott m
R. 6W. (E. or V. 5. in length, R. 6 W. (E. or V. Diversion O.	(If there is more than one him the L. N. W. (Give small N. M., in the count (Main eterminating in the N. M.) Pipe line (Main eterminating in the N. M.) Nork (a) Height of dam Non feet; material to the count (Main eterminating in the N.)	preferable, give distance and be preferable, give distance and be point of diversion, each must be point of diversion, each must be get subdivision) Inty of Polk Action Salar (Smallest legal subdivision of oscil location being posed loca	on top	to be of Sec. throughe RKS	et if necessar 23 . 1000 28 out on th	It. (Miles or feet , Tp. ic accomp	, 8 South Soas : anging map. theat bott m
R. 6W. (E. or V. 5. 7 in length, R. 6 W. (E. or V. Diversion O. 7 rock and brush rb.)	(If there is more than one him the L. N. W. (Give small N. M., in the count (Main eterminating in the N. M.) Pipe line (Main eterminating in the N. M.) Nork (a) Height of dam Non feet; material to the count (Main eterminating in the N.)	preferable, give distance and be point of diversion, each must be point of diversion, each must be point of diversion. It is the property of the point of the property of the	on top	to be of Sec. to be of Sec. throughe RKS	et if necessar 28 1000 28 out on the	. The Modes or feet . The accomp	, 8 South Sass sanying map. that bottom

^{*}A sufferent floor of application is provided where storage works are contemplated.

^{**}Application for join is to appropriate water for the generation of electricity, with the exception of modes, but to model from the above forms may be accord, without cost, together with instructions by addressing the State for next. Sociological Sistematics and AM

22328			•	
	e dinsperime o		of canal where materially cha	
	e e e e e e e e e e e e e e e e e e e		at water line)	•
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
(b) As	and the second s	miles from	head gate: width on top (at a	vater line)
	_feet; width on	bottom	feet; depth of	water feet;
grade	feet fal	l per one tho	usand feet.	
(c) Leng	th of pipe,10	00 ft.; s	ise at intake, 31n ii	n.; size at600 ft.
from intake	31n in.;	s ize at place of	fuse <u>21n</u> in.; diffe	rence in elevation between
intake and place	e of use, 30	ft. Is	grade uniform? Yes	Estimated capacity,
	sec. ft.	irrigated, or f	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 8	6 W	28	SE 1/4 NW 1/4	10 52
mententes other for decimalisticalisticalistics is made on		ger Tallen - da makan sayakkan sa saka sa sa sa saka sa sa sa saka sa sa sa	SW14 NW14	· 05
-		nda andapar si vidakkeenssakkiiddikkeensa or kapaker sakinaksiigimigimigi spak	NW /4 5W/4	12
			NEY45W14	2 2
				b
•				
THE REST OF THE PROPERTY AND THE PROPERTY OF T				***
	í			
(a) (Character of soil		equired, attach separate sheet)	
	·		t, vegetables, floss	ers.hav & pasture
, ,	K <i>ind of crops ra</i> ng Purposes—	1360	1 1080000001	, as passed to
	l'otal amount of	power to be de	reloped	theoretical horsepower.
(b) (Quantity of wate	er to be used j	for power	sec.ft.
(c) T	Total fall to be u	ilized	(Head)	
(d)	The nature of th	e works by me	cans of which the power is to	be developed
(e) S	Such works to be	located in		of Sec.
<i>Tp.</i> (No. N. or	, R. (No. E	, W.		
(f) I	s water to be ret	urned to any s	tream? (Yes or No)	
(g)	If so, name strea	m and locate f	point of return	
		Sec.	, Tp. (No. N or S.)	$(R, R) = (No \ \mathbf{E} \ \text{or} \ \mathbf{W})$
(h)	The use to which	i power is to b	e applied is	
(i) 7	The nature of the	mines to be s	emod	

	e de la transferior de la companya		1.	. •	22328
funicipal	or Domestic Supply-				
10. (s) To supply the city of	7'			particle design with a reference with a major to the action of the contract of
	County	hoping a pre	sent popula	tion of	
nd on as	talitad population of _		•		•
• 3	b) If for domestic use	1		•	l
) ;(in the second section of the second s				
•		(Alless qualities 11,		M eanen)	
	Estimated cost of propo				d. Xu
12. °C	Construction work will	begin on or be	foreA	once. Ju	ne/7 th
<i>13.</i> (Construction work will	be completed o	n or before	, Ju	ne 25th
14. 7	The water will be comp	letely applied t	o the propo	sed use on or	before June 26th
			for	eth F	lhamferla.
D	Property on wh	dch water is	to be use	ed is a part	of that more explicitly
describ	ed by applicant as i	OTTOAR			Control Contro
	Pantantan at a	4-+ 20 00) abaine	Wanth fro	.m +ha
	Beginning at a good Southwest corne	r of Section	on 28 in	Township	8 South,
	Range 6 West of County, Oregon.	the Willar and running	nette Me: z thence	ridian, in East 28.6	Polk 88 chaine;
	County, Oregon, thence North 26 9.37 chains; th	.87 chains	thence	North 65°	15' East
	of Teal Creek:	thence up	the cent	er or sale	I CLEEK 8'8
	follows: South West 9.39 chain	62° 10' We:	st 9.53	chains, 80	outh 57° 10'
	34º 45' West 6.	74 chains,	South 6	3° 40' We	3 t 3. 26
	chains, South 8 We-t 2.27 chain	8° 45' Wes	t 2.73 c 10 31 m	hains, Sou	ith 49° 30' chains, and
	South 64° West	5.08 chain	s; theno	e leaving	said Creek
	and running Sou containing 58.1	th 11.13 c	hains to ore or l	the place	e of beginning, PTING the
	right of way fo	r a pipe 1	ine conv	eyed to the	he City of
	Monmouth				

		and the second second second second			

STATE OF OREGON (ss County of Marion,

This is to certify that I have examined the foregoing application, together with the accommon ing maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before the second of the second or second o

WITNESS my hand this

day of

, 19 .

STATES STATES

STATE OF ORBGON,

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 gran	ted is limited to the a	mount of v	vater which				
•		0.13h cubic feet pe						
T	he use to which th	nis water is to be appl	ied is	irrigation	\		• • •	
	or irrigation, this	appropriation shall						ot fer
		each acre irrigated						
		re feet per acre f						
	of each year,							
		·····						
****			isan na ng makala na					
******	······································							
Th Ac thereafte . Con 19 56	e priority date of tual construction or be prosecuted a	work shall begin on with reasonable dilige of the water to the p	or before nee and he roposed us	953 August completed o	21, 199 or or befo nade on	ore Octo or hefe	and Seer I, re Oct.	l hall 19 5 5 : Ver 1:
Application No. 28633 Permit No. 22328	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, Oregon, on the 12th day of June 1953, at 1.50 o'clock R. M.	Return to applicant:	; ;	August, 219, 1999 Recorded in Lack No. 57. of	Permits on fage 22.23	CHAS. E. STRICKLIN STATE ENGINEER	Drainage Baxin No. 💉