The state of the s	TRANGE
	ORE 192-1801 5V
of 6/15=70 N do h	ereby make application for a permit to appropriate the
ving described public waters of the State of (Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date as	nd place of incorporation
1. The source of the proposed appropriation	is Hellernel To 17,621
	•
, a tri	•
2. The amount of water which the applicant	intends to apply to beneficial use is
feet per second. (M water to to be	
••3. The use to which the water is to be applied	die Visigebier - SiPifay Luig
	_
5.52	·W 1732 5
4. The point of diversion is located	ft
er of A TONES	Section or subdivision)
(If preferable, give distant (If there is more than one point of distant on the first on the first one within the (Give smallest legal subdivision)	th must be described. Use separate sheet if necessary) of Sec. 22, Tp. (N or S)
(E. or W.) 5. The (Main disch, canal or pipe lips)	to be
5. The (Main disch, canal or size line) ngth, terminating in the (Smallest legal subc	to be (Miles or feet) (Wiles or feet) (Nors)
5. The (Main disch, canal or size line) ngth, terminating in the (Smallest legal subc	to be
(E or W.) 5. The (Main disch, canal or size line) (Smallest legal subcommunity of the proposed location (E or W.)	to be (Miles or feet) (Wiles or feet) (Nors)
(E. or W.) 5. The (Main disch, canal or size line) (Smallest legal subcomment (E. or W.) (E. or W.) DESCRIPT Persion Works—	to be (Miles or feet) Type (Nors) being shown throughout on the accompanying map.
(E. or W.) 5. The (Main disch, canal or size line) (Smallest legal subc (E. or W.) (E. or W.) DESCRIPT	to be (Miles or feet) In of Sec. Tp. (N or S) being shown throughout on the accompanying map. TON OF WORKS
5. The (Main disch, canal or size line) ngth, terminating in the (Smallest legal subcomplex or w.) W. M., the proposed location of the discharge of the proposed location	to be (Miles or feet) To be (Miles or feet)
(E or W.) 5. The (Main divch, canal or give line) (Smallest legal subcomment (E or W.) (E or W.) DESCRIPT Prior Works— 6. (a) Height of dam fee feet; material to be used and charm	to be (Miles or feet) To be (Miles or feet) To being shown throughout on the accompanying map. TON OF WORKS t, length on top feet, length at bottom racter of construction
S. The (Main disch, canal or size line) (Main disch, canal or size line) (Main disch, canal or size line) (Smallest legal subcommon (E or W.) DESCRIPT ersion Works— 6. (a) Height of dam fee	to be (Miles or feet) (In or S) being shown throughout on the accompanying map. TON OF WORKS t, length on top feet, length at bottom racter of construction (Loose rock, concrete, masons)
(E. or W.) 5. The (Main disch, canal or size line) (Remailest legal subcommunity of the proposed location of the propo	to be (Miles or feet) (In or 5) being shown throughout on the accompanying map. TON OF WORKS t, length on top feet, length at bottom racter of construction (Loose rock, concrete, masons

^{**}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.

1-53—4M

hou				tr line)					
` • h a		feet; depth of w	ater	jeet; grade	feet fall per o				
(b) At, miles from headgate: width on top (at water line)									
	feet; width on bottom feet; depth of water fee								
	rradefeet fall per one thousand feet.								
_	(c) Length of pipe, ft.; size at intake, in.; size at								
4 ——	rom intake								
int	ake and place	of use,	ft.	Is grade uniform?	Estimated capacit				
	8. Location	sec. ft. 2 of area to be in	rigated or	place of use					
		Roage		pace of the limit					
	Township North or South	Will-mostle Marriage	Gestion	Party-sore Treet	Number Acres To Be Irrigated				
	7	1 VV	1/	SW 74 1 NE 1/1	60:0				
				SE41 NE4	6.0				
*****				NW 144 SE 1/41	6.5				
				NE 1/47 SE 1/4	5,7				
-			-						
					112, 6				
					Miy, W				
									
	() (0)		(If more upo	ace required, attach separate theet)					
	(a) Und	iracter of soil	Vasi	TABLE - PASTUS	45 - E. 16.12				
Po	(b) Kir wer or Mining	_	1774	MINLL - IAJIUI	12 - 7.//2/8/1				
		_	wer to be de	eveloned	theoretical bases				
	9. (a) Total amount of power to be developed theoretical horsepower								
	(b) Quantity of water to be used for powersec. ft.								
	(c) Total fall to be utilized feet.								
	(d) The nature of the works by means of which the power is to be developed								
	(e) Such works to be located in								
$T_{\mathcal{I}}$	Tp, R, W. M.								
	(f) Is water to be returned to any stream?								
	(g) If so, name stream and locate point of return								
	, Sec, Tp, R, W. I								
	(h) The use to which power is to be applied is								

Remarks:

Figure 1997 Annie 1998 Annie 1998

A portion of the Rebert Va Shert Da Da Ca No. 46 in Rad Say Bay Rad War of the Warding more pertionizing described asy Beginning at an iron pipe in the center of the road at the northeast corner of Pa Ja Stangel's land, which pipe is south 52 degrees 50' west \$2.02 chains from the northeast corner of Section 22. Ta Say Rad Va of the Value themes south 6 degrees 15' cast along the westerly line of a 20 foot land 16.50 chains to an iron pipe; thence south 76 degrees west 18.56 chains to an iron pipe on the eart line of Fa Ja Stangel's east line 25.40 chains to the Willamette River; thence north 67 degrees 30' cast along the Willamette River 15.50 chains; thence north 65 degrees test 5 chains to an iron pipe; thence north 6 degrees 16' west 58.42 chains to a point in the center of the County Road north 68 degrees 30' cast 19 links from the place of beginning; thence couth 52 degrees 50' west 19 links to the place of beginning; subject to an easement 10 feet in width on the casterly side thereof, but including an easement 10 feet in width on the casterly side thereof, but including an easement 10 feet in width along the westerly side line of the tract of land sajoining on the east.

STATE OF OREGON,

County of Marie

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DOMEST TO BEISTING		Motory limits	stions and	conditions:		
•	emped to Houston to the					
and shall not exceed						
***************************************			r wers, j	on	SUCH AIVE	
The use to which th	is water is to be applied	d ie	irri	gation		
	s appropriation shall be				of one cub	
second or its equivalent for not to exceed 21 acr						
season of each year				ated our ng	the irri	gation
		***************************************	•••••••••••••••••••••••••••••••••••••••	······································	······································	·····
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and shall be subject to suc	h reasonable rotation sy	stem as ma	y be order	ed by the prop	er state off	icer
	this permit is				······	······
	work shall begin on or					
thereafter be prosecuted u Complete application	vith reasonable diligence n of the water to the pro					
WITNESS my hand	2011					
		466	The .	E. F. Z	ILC (NGINEER
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j: TIC	ved in the m, Orego		:	0	GINKER	
2082 TI THE PUBLIC IE STATE	eceive Salem,			3 8 8 8 8	LIN BTATE ENGINEER	
22082 22082 :RMIT HATE THE PU OF THE STAT OREGON	first a feer at			220	STRICKLIN	090390
ermit No. 2. PERMI APPROPRIATE WATERS OF TH	te Engine day of	cant:	:	June 30, book No.	E. S.	Suke Printing
Application No. 22082. Permit No. 22082. PERMIT APPROPRIATE THE PUT WATERS OF THE STAT OF OREGON	strumer se State da	o appli	;	d in be	CHAS.	9 19
Ap Per TO A	This instrument was first received in the lice of the State Engineer at Salem, Oregon, the Sate of Octook M.	umed to applicant:	proved.	June 3C Recorded in book No. mits on page		
	of fi	Reti	App	R Pern		