To Appropriate the Public Waters of the State of Oregon

1. Joe Hinch Joseph Kins	ch
of Mrt. agel Brogger Bax 160	
State of	or a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EX	· I ISTI NG RIGHTS:
If the applicant is a corporation, give date and place of incorporation	•
1. The source of the proposed appropriation is Pudding	ne of streem)
a tributary of Molali	/
2. The amount of water which the applicant intends to apply to benefi	
cubic feet per second. 400 gals: bu mi	quantity from each)
**3. The use to which the water is to be applied is	manufacturing drimestic supplies etc.
<i>L</i>	
4. The point of diversion is located 1379. 84t. S. and 123	ft. from the z
corner of Dec 9 or the point of Direction is	Land to all musses the con-
and St 30 W 21.0 chains from	78 27 10 10 10 10
of Section 9, TOS, RIM	
(If preferable, give distance and bearing to section corner)	
being within the State of Sec. (Give smallest least subdivision)	ret it incerusis:
R. W. M. in the country of Marion	
• 5. The	MENS OF ISS
in length, terminating in the Sec. (Smallest legal mobilities)	$_{1}\sigma_{m{p}_{0}}$
$R_{++++++++++++++++++++++++++++++++++++$	n the aire on the size excession
DESCRIPTION OF WORKS	
Diversion Works 6. (a) Height of daw feet, length on top	ant brieff, at 1 c
feet; material to be used and character of construction	
	J. Kornell K. Berlinson
rock and brush tratter crib etc., easteway over or around dans)	
(b) Description of headgate	cade for the first factor for the the standing
and the second of the second o	
(c) If water is to be pumped give general description 3 in.	Learne Li
25 H. P. Electric Meditor to be used total breat water is to be a	

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^{**}Application for permits to approve site water for the generation of electricity with the except, in a notice of the above forms may be secured without cost togrifier to the observable of the above forms may be secured without cost togrifier to the observable of the above forms of the above forms

Canal	System	or Pipe	Line

idgate, At hea	dgate: width on t	op (at weter	line)	feet; width on bottom
	•	Jan.	feet; grade	
nwand feet.			sadgate: width on top (at water	
		-	•	
			feet; depth of w	oter feet.
	feet fall	_	A CONTRACTOR OF THE PARTY OF TH	
(c) Lengtl	h of pipe, SEOC	? ft.,	; size at intake, # 4.sc.	ing size at
m intake	in.;	size at place	of use in.; dif	ference in elevation between
take and place	of use, A	5 ft. 1	Is grade uniform?	. Estimated capacity
11.000			Nace of use 156.2.	A A # 4 a
8. Locatio	m of area to be in	rigatea, or p	succe of use	
Township North or South	E. or W, of Willemotic Meridian	Section	Forty-sers Tract	Number Asses To Be Unipole i
6,5	1W	8	SE /4 of SE /4	1,4 acres
		9	SW14 - 1SW14	
		9	SE 1/4 of SW 1/4	
		16	NE '4 of NW '4	
William To Arrange Waller and Arrange Land		16	NW/4 of NW/4	
		17	NE/4 of NE/4	:
		17	NW/4 of NE/4	
The state of the s		17	SWY ANE 14	120
			SW/4 of NE/4	1/2/2 / N
* * * * * * * * * * * * * * * * * * * *			NE/A of NW/A	$\mathcal{L}_{i}(\mathcal{Q},\mathcal{Q}_{i})$. We have
		 		to the second of
	i 			a
		(30 Photom stream	ne regulary sylech senerals sheet	
(a) C	haracter of soil	Sank	4, Loon	
	ind of crops raise	d Gran	or required, artach separate sheets 4., Loone Olas pears 6	ing the second of the second o
own or Minin	g Purposes –			•
0 (a) Te	otal amount of pe	ower to be de	eveloped	Country a from
(b) Q	wantity of water	to be used for	r power	e f
(c) T	otal fall to be uti	lized	feet.	
(d) T	he nature of the	works by med	ans of which the power is to be	di seleper
			garin and an	
$\langle n_T S$	wh works to be l	ocated in 🎜	ections 89,16,17	11 Sec. 8. 7. 16. 1
•	.R. [.4	W		
. 1	ino. Sociator to be retu	E or ₩ 5		
			Yes or Nov	
. , . ,	n in stand bitterin			
		Sec	$Tp_{ij} = \sum_{\mathbf{N} \in \mathcal{N}_{ij}} \sum_{i \in \mathcal{N}_{ij$	Aug San A
	The established	en over into he	e applied v	

Reginning at a point Thirteen and sixty hundreths (13.60) chains west of the corner of Sections Right (8) and Nine (9) Sixteen (16) and Beventeen (17) in Township Six (6) South Range One (1) West of the Willamette Meridian; thence east along said Section line Thirty-five and four hundrethm (35.04) chains; thence east along said Section line to a point south Thirty-eight degrees (38°) west Four and seventy hundreths (4.70) chains from the middle of County Road from Gervals to Mount Angel; thence north Thirty-eight degrees (38°) east Four and seventy hundreths (4.70) chains to the middle of the County Road; thence south Fifty-three degrees (53°) east Six and thirty-four hundreths (6.34) chains to angle in road; thence south Sixty-two and one-half degrees $(62\frac{1}{2}^{\circ})$ west Two and twenty-four hundreths (2.24) chains to an iron bar $\frac{1}{2}$ by $1\frac{1}{2}$ by 18 inches; also a piece of cog wheel Twenty (20) inches long; thence south Forty-six degrees (46°) west Four and ten hundreths (4.10) chains to an iron bar $\frac{1}{2}$ by $1\frac{1}{2}$ by 18 inches long; thence south Fifty-four and one-half degrees $(54\frac{10}{2})$ west Twentysix (26) chains to the middle of Pudding River; thence following down the middle channel of Pudding River to an ash tree on North Bank, which is south Three and one-half degrees (32) east Nineteen and fifty-four hundreths (19.54) chains from the place of beginning thence north Three and one-half degrees (320) west Nineteen and fifty-four hundreths (19.54) chains to place of beginning.

Also, beginning at a point Thirteen and sixty hundreths (13.60) chains west of corner of Sections Eight (8), Nine (9), Sixteen (16) and Seventeen (17) in Township Six (6) South Range One (1) West of the Willamette Meridian, following Section line west about Twenty-one and firty hundreths (21.50) chains to middle of Pudding River; thence

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following up the center of said river to an ash tree on north bank which is south Three and one-half degrees (32°) east Himsteen and fifty-four hundreths (19.5k) chains from place of beginning; thence north Three and one-half degrees (32°) west Mineteen and fifty-four hundreths (19.5k) chains to place of beginning, containing in all One hundred thirty-six (136) acres.

Also beginning at a stone in the southwest corner of Section Nine (9) Township Six (6) South Range One (1) West of the Willamette Meridian; thence east Twenty-one and four hundred ninety-five thousandths (21.495) chains to an iron bar; thence north Thirty-eight degrees twenty-six minutes (38°26') east Four and six hundred ninetythree thousandths (4.693) chains to an iron pipe in the center line of the County Road; thence north Fifty-three degrees twenty-two minutes (53°22') west along the center of said road Fifteen and one hundred twenty-seven thousandths (15.127) chains to a steel shaft; thence south Sixty-four degrees thirty minutes (64°30') west Nine and two hundred three thousandths (9.203) chains to and iron bar; thence south Sixty-six degrees four minutes (66°4') west Four and four hundred three thousandths (4.403) chains to an iron bar; thence south Twenty-seven degrees three minutes (27°3') west Seven and eight hundred sixteen thousandths (7.816) chains to a steel shaft on south line of Section Eight (8); thence east Three and six hundred fifteen thousandths (3.615) chains to point of beginning, containing twenty-two and seventyone hundreths (22.71) acres of land and being a part of Sections Eight (8) and Nine (9) in Township Six (6) South Range One (1) West of Willamette Meridian, and containing in the aggregate One hypdred fifty-eight and seventy-one hundreths (158.71) acres.

23. (a) To supply the city of			•		21522
Count	y, Bastily a property	somulation of	,	1800 00 004 1 9 0-00 mrs 011 1	*************
and an extinuous population of		_ in 19	19 MM - 000 2 Bud. A - 19 MA - 0 - 1 - 1		************
(b) If for domastic use	state number of &				
			2747		************************
11. Belimated test of arrange	describe & Le Of	20.00	;·	; ;	
			NO 10<2		
12. Construction work will to	e samaletni on on	Andrew Q	and the state of t		*****
13. Construction work will b					•••••
and and and a compte	ing appress to rise	broboser arse o	n or before ,	********************	************
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	•	July	h King	Ch/ mat)	•••••••
Dam wil	•	***********************	***************************************		••••••
Remarks:	***************************************	· · · · · · · · · · · · · · · · · · ·	***************************************		***********
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STATE OF OREGON.					· • •
County of Marion, ss.					
This is to certify that I have	examined the fore	going applicat	ion, together wi	th the accom-	nannina
naps and data, and return the same					
In order to retain its priorit					
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WITNESS my hand this				2	
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				6TATE EN	GINEER

STATE OF OREGON,

This is to certify that I have exemined 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 t	o beneficial use
and shall not exceed 0.891 cubic feet per second measured at the point of div	ersion from the
stream, or its equivalent in case of rotation with other water users, fromPudding	River
The use to which this water is to be applied isirrigation.	
If for irrigation, this appropriation shall be limited to 1/80 of or	ne cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to	a diversion of
not to exceed 23 acre feet per acre for each are irrigated during the	
season of each year, and shall be still further limited to a diversion	Ŭ
to exceed 0.891 c.f.s.	H. QL. 1100
DO GACGOU OROZA COLODAS	
And the state of t	
and shall be subject to such reasonable rotation system as may be ordered by the proper s	inte officer.
The priority date of this permit is May 14, 1952	
Actual construction work shall begin on or before November 28, 1953	तन्त्री को द [ा]
thereafter be prosecuted with reasonable diligence and be completed on or hefere the thereafter	· 1.3454
Complete application of the water to the proposed use shall be made on the best of	
WITNESS my hand this 23th day of November 10 32	
and the second of the second o	and a second

5 22. A contractor No. A Permit Act

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THE PUBLIC TO APPROPRIATE THE WATERS OF THE S

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irst received in the This instrument was f

office of the State Engineer at Salem, Oregon, M T 19 **52**, at 11.112. o'clock on the 14 day of

Returned to applicant:

November 24, 1992 Approved

∵} Permits on page 215 Recorded in look No.

C/3

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CHAS. E. STRICKL

PERMITTED AND LEADER