

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

, Floyd D. Kennedy	
Rt. 1 Box 136, Springfield	of applicant)
(Mailing address) tate ofOregon do here	by make application for a permit to appropriate th
ollowing described public waters of the State of Oreg	
If the applicant is a corporation, give date and p	place of incorporation
1. The source of the proposed appropriation is	Mohawk River
, a tributa	
2. The amount of water which the applicant inte	
ubic feet per second. (If water is to be used	
**3. The use to which the water is to be applied is	
3. The use to which the water is to be applied is	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4 The point of diversion is located 2 59/ /24	47102
	Morth and 7/9.3 Past from the S.W.
orner of Chas. Hardesty Donation Land Claim	a winder 42.
1 -	
(If preferable, give distance and	i bearing to section corner)
(If there is more than one point of diversion, each mus	the described. The seconds short if account
eing within the N. 1. 1/4 of the S. N. 1/4 a. W.	of Sec. 1 - 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
eing within the N 1/4 of the S. N. 1/4 the Meridian within the No 1/4 of the S. N. 1/4 the Meridian within the No 1/4 of the S. N 1/4 the Meridian within the No 1/4 of the S. N 1/4 the Meridian within the No 1/4 of the S. N 1/4 the Meridian within the No	of Sec. 26 , Tp. 16 5
(E. or W.), W. M., in the county of Lane	<u> </u>
5. The	to be
	•
n length, terminating in the(Strallest legal subdivision	
, W. M., the proposed location being	g shown throughout on the accompanying map.
DECONTRACTOR	
DESCRIPTION Diversion Works—	OF WORKS
·	ngth on top feet, length at botton
feet; material to be used and characte	er of construction (Loose rock, concrete, masour
ck and brush, timber crtb, etc., wasteway over or around dam)	
(b) Description of headgate	Imber, concrete, etc., number and size of openings)
(a) If water is to be summed aims asset 3	instan 15 UE 21 optimits
,	iption 15 FF Electric pump (Size and type of pump)
41 gailons per minute. Cap. 35 ten gal. (Size and type of engine or motor to be use	Sprinklers.
	d. total head water is to be lifted at a
	d, total head water is to be lifted, etc )
*A different form of application is provided where storage works ar	

anal System or P 7. (a) Give	•	each point of c	anal where materially change	d in size, stating miles from
•			ine)	
			feet; grade	
ousand feet.			adgate: width on top (at water	
	eet; width on b	otto <b>m</b>	feet; depth of w	ater feet;
ade	feet fall	l per one thous	and feet.	
(c) Length	of pipe.	ft.;	size at intake,	in.; size at ft.
om intake	in.;	size at place o	f usein.; diff	erence in elevation between
take and place	of use/	ft. Is	grade uniform?	Estimated capacity.
8. Location	sec. ft.  of area to be i	rrigated, or pla	ace of use 5 WK & 5.WK	13 12. Note 45. W/4.1.00
Township North or South	Range E. or W. of Williamette Meridian	Section .	Forty-acre Tract	Number Acres To Be Irrigated
~e in	ning at a .o	int in 🕍 e	enter of County Road No.	675; said point being
1020.	23 feetNorth	and 2560.91	foot Aast of the S.Wes To. 42, Township 16 Sout	corner of the Gias.
		me Thom and	havinnin noint min No	bth 1477 S1 Feet to be
center	of the Moha	wr River; th	ence up the said river thence North 33 26. et; thence North 04 24 Thence South 76 44.2	s follows: Last 161.27 feet: the
North C	40 06.5 Aa	st 158.57 fe	et; thence North 04 24	1 Mast 55.72 feet; to
Morth B	19.41 Kas	it 119.63feet	: thence North 46 53.	RI Rast 208.55 Peats to
- lasvin	said river	and run sout	h 35° 35! Rest160.25 f	eet: thenceSouth o 551
the cer	ther of said	County Road	of said County Road Mo South 820 451 Jest, 17	Discitution in the contract of the
~ ° . 3.	1 1 1 1 1 27 3	foate tra	ca south 650 401 dest	12.35 Fest to the
	<del></del>	100111 + t-12	of the said Hardesty and containing co.	
Oregon	1	mouth care in		
165	2 W	26	NE% SWYY	3.0
			NW14 5W44	1.0
			Sw44 5w14	13.5
			SE/4 SW14	10.5
		(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil.	Chehalis		78.
(b) Ki	nd of crops raise	ed Jorn, Last	ll grains am grass.	
Power or Mining	Purposes—			
9. (a) To	tal amount of p	ower to be dev	eloped	theoretical horsepower
(b) O	iantitu of enater	to he weed for	power se	a <b>f</b> t
				c. jt.
(c) To	tal fall to be ut	ilized	feet.	
(d) Th	e nature of the	works by mean	ns of which the power is to be	developed
			······································	
			(Legal subdivision)	of Sec.
Tp. (No. N. or 8				
(f) Is	water to be ret	urned to any st	Team?(Yes or No)	
			oint of return	
		, Sec	, Tp. (No. N. or S.)	, R, W. N
			applied is	
(", 1"	we to writer	Power se to de	werpervo to	
/·\ m				

10. (a) To supply the city of	273:
County, havi	ng a present population of
an estimated population of	in 19
	number of families to be supplied
	er quartities (1, Ct, 13, and 34 in all ainst)
11. Estimated cost of proposed world	ks, \$ 2500,00
12. Construction work will begin a	on or beforeMay l, 1960
13. Construction work will be com	spleted on or before May 1 1951.
14. The water will be completely as	pplied to the proposed use on or before .Luna 119:1
······································	Flage D. Kennedy
•	(Minuters of applicant)
Remarks:	
***************************************	•
	•
· · · · · · · · · · · · · · · · · · ·	
	<u></u>
······································	
ATE OF OREGON,	
County of Marion,	
This is to certify that I have exa-	mined the foregoing application, together with the accompanying
ps and data, and return the same for	completion
In order to notain its malarise, all:	
	is application must be returned to the State Engineer, with correc-
ns on or before June 26	, 19 <u>61</u>
WITNESS my hand this 26th	day of, 19 61.
	, ,
	LEWIS A. STANLEY
·	STATE ENGINEER
	By Walle Hard

STATE OF OREGON, County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

	•		•	tations and conditi		
				water which can		
				i measured at the		
stream, o	r its equivalent i			ter users, from	•	
•	,			***************************************	•	
Th				irrigation		
<del></del>		······································			•••••	
If f	or irrigation, this	appropriation		¹/80 <b>≞</b>		ic foot per
		•		ll be further li	•	
of not	to exceed 2½	acre feet p	er acre for eac	h acre irrigate	d during the i	rrigation.
sea son	of each year,	`,		•••••	•••••••••••	
<del>-</del>				·····		
····	•••••••••••••••••••••••••••••••••••••••			***************************************		
•••••••••••••••••••••••••••••••••••••••				••••••••••••••••••••••••••••••••••••••		••••
******	······································			•		•••••
***************************************		· · · · · · · · · · · · · · · · · · ·			······································	······································
***************************************			·			
				nay be ordered by t		fic <del>er</del> .
				April 13, 1		*** *** *****
				June 26, 19		
				completed on or bej		
	npiete application  TNESS my hand t	0.68		shall be made on June	or before October , 19	1, 19.
	TIVESS my nana i	ınıs	day of	Tura	T. Illande	
		, ,			STATE	NGINEER
		t ov				,
	Ŋ	This instrument was first received in the ice of the State Engineer at Salem, Oregon,			O WEER	8 H
2 00	UBLI	rived em, O	M		75 \$23 ERT ENGINEER	page ZBH
33	HE P STA	t rece it Sal	7 7	8	25 21.3 3.43.5 3.45.5 3.45.5 3.45.5 3.45.5 3.45.5 3.45.5 3.45.5 3.45.5 3.45.5 3.45.5 3	pag
Application No. 27338	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	s firs	3	June 26, 1361.	Recorded in book No. 75  mits on page 4.4.4.8.8.5  LENIS A. STANLET	a,
oN #0	PRIA'S OF	nt wa Engi	Sant:	8	ok Nc	
icatio iit No	PROI	rume State	20 g	-5	in bo age	Sin N
Appu Pern	WA WA	insti f the	2 2	eq.	rded on p	le Ba
	Ä	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the L.S day of LIPLII.  1961, at . C. Odiclock. A. M.  Returned to applicant:	Approved	Recorded in book No. 75.  Permits on page '.'.'.'.'.'.\. IZMIS A. STANIZI	Drainage Basin No. Fees
	ļ	9	2 2 2	4	a l	P. P.

Applicat