

TO Appropriate the Public Waters of the State of Oregon

J. PHILIP J. HUSSEY
LLOO RIVERBANKS ROAD, GRANTS PASS
(maning service)
some of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is ROGUE RIVER
(Name of stream) a tributary of ROGUE RIVER
2. The amount of water which the applicant intends to apply to beneficial use is 0.60
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is IRRIGATION
(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located $\frac{400}{500}$ ft. N and 737 ft. E from the $\frac{N}{2}$
CROPTON 1h
corner of SECTION 11; (Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate short if necessary) being within the S.W. 1 N.W. 1 (GOVT. LCT 8) of Sec. 14 , Tp. 365 (Give smallest legal subdivision) (N. or S.)
R. 7W , W. M., in the county of JOSEPHINE
5. The
in length, terminating in the N.E. \(\frac{1}{4}\) N.E. \(\frac{1}{4}\) Of Sec. \(\frac{22}{368}\) (Smallest legal subdividua) (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam NONE feet, length on top feet, length at botto
feet; material to be used and character of construction
(Loose rock, concrete, major
(b) Description of headgate VALVE IN 8" PYPE (Tumber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 5" x 6" CENTRIFUGAL
60 H.P. ELECTRIC MOTOR STATIONARY 680 GPM @ 190TDH
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) 100 SPRINKLERS 8GPM

inal System or	- "			
7. (a) Git	e dimensions at e	each point of	canal where materially chan	ged in size, stating miles from
endgate. At hea	dgate: width on t	op (at wat er	line)	feet; width on bottom
ousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
		miles from he	eadgate: width on top (at was	ter line)
	feet; width on bo	ttom	feet; depth of	water feet;
rade	feet fall	per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft.
om intake	in.;	size at place	of use in.; d	lifference in elevation between
take and place	of use,	ft. I	s grade uniform?	Estimated capacity,
	sec. ft.			
		rigated, or p	lace of use	
Township North or South	Renge E. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 8	7W	15	N.E. $\frac{1}{4}$ S.E. $\frac{1}{4}$	13 A
368	7W	15	S.E. 1/4 S.E.1/4	7.6 A
36S	7W	15	N.W. 3 S.E.3	2 A
368	7N .	15	S.W. 1/4 S.E.1/4	4.5 A
368	7W	22	N.E. 1/4 N.E. 1/4	17 A
36S	7W	22	N.W. 1 N.E.1	್ 1 A
				45.1
W				
				;
(a) C	haracter of soil	(If more spac	e required, attach separate sheet) CLAY	
	ind of crops raise	d MINT		
Power or Minin	, .	•		•
9. (a) T	otal amount of po	ower to be de	veloped	theoretical horsepower
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be uti	lize d	feet.	
:	•		ins of which the power is to	be developed
		·p · · · · • • • • • • • • • • • • • • •		
(e) S	uch works to be l	ocated in		of Sec.
Tp	, R	, w.	(Beign) subdivision) M.	-
• p				

, Sec., Tp.

, Ma	midpal of Domestic Supply—
	M. (e) To supply the city of
	County, having a present population of
	an estimated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 18, 48, 13, and 14 to all cases)
	11. Estimated cost of proposed source, \$ 17,500,00
	12. Construction work will begin on or beforeAPRIL 1, 1961
	13. Construction work will be completed on or beforeAPRIL 1, 1962
	14. The water will be completely applied to the proposed use on or before APRIL 1, 1963
	12. The mases are de completely applied to the proposed alse OR OF Defore
	Philips J. Hussey
	Remarks: I AM INSTALLING A SPRINKLING SYSTEM AND WOULD LIKE TO INCLUDE THE
	LAND IN THIS FILING WITH LAND I HAVE UNDER IRRIGATION UNDER PERMIT NO. 10796.
	I AM ALSO MAKING APPLICATION FOR A CHANGE IN POINT OF DIVERSION WHICH
*****	WILL BE NECESSARY FOR INSTALLATION OF THE SPRINKLING SYSTEM.
****	L. D. WAS ON APPLICATION NO. 23876
	L. D. WAS ON AFFLICATION NO. 230/0
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S	County of Marion,
٠.	This is to certify that I have examined the foregoing application, together with the accompan
m	aps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with cor
tic	
t 10	ons on or before
	WITNESS my hand this day of, 19
	STATE ENGINE

By

d shall no	-	ranted is								
	t exceed	0.56	cubic	feet pe	r second n	neasured (it the	point of c	liversion ;	from the
ream, or is	ts equivalent	in case of	frotation	with ot	her water	users, fro	m , .	logue Riv	ro T	
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	use to which i					•				
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	irrigation, th									
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	s equivalent									
ot to ex	cceed 4½ ac	re feet	per acr	for	each acr	· irrige	ted (during th	he irrig	ation
esean of	Ceach year	es provid	led furt	her th	at the r	ight to	the I	nee of w	ster is	limited
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d shall be	e subject to s	uch teasor	anhle rota	tion sus	tem aš ma	u be order	ed bu	the prope	r state off	icer.
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The p	oriority date	of this per	mit is	······································				-, -,		
Actu	al construction	m work sl	hall begin	on or l	before	Pebru	ıryl	5, 1962		and shall
ereafter i	be prosecuted	l with rea	sonable d	iliaence	and be co	mpleted o	n or b	efore Octo	ber 1, 19	62
	plete applica									_
Com	•		water to		posea use			n of bejore	• October	1, 15
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wit:	F HE PUBLIC STATE	it received in the	at Salem, Oregon,	A.M.	·		1%1	7 9 od	STATE ENGINEER	page 60 F
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wit:	RMIT ATE THE PUBLIC OF THE STATE	was first received in the	gineer at Salem, Oregon, of Decembet	clock: A M.			r y 15, 1961	7	STANGET STATE ENGINEER	15 page 60K
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wit	PERMIT ROPRIATE THE PUBLIC ERS OF THE STATE	iment was first received in the	itate Engineer at Salem, Oregon, Jay of Occember	. 00 o'clock A M.	pplicant:		Pobracy 15, 1961	ok No. 74	SATS A. STANLET STATE ENGINEER	7
wit:	PERMIT APPROPRIATE THE PUBLIC ATERS OF THE STATE	istrument was first received in the	he State Engineer at Salem, Oregon,	6:00 o'clock A M.	to applicant:		Pobrusty 15, 1961	ok No. 74	LEATS A. STANLEY STATE ENGINEER	7
WIT	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 22 Way of December	1960, at 6:00 o'clock: A M.	Returned to applicant:	Approved:	Pobracy 15, 1961	Recorded in book No. 74 of Permits on page	LEATS A. STANLEY	Drainage Basin No. 15 page 60 F. Fees