

STATE ENGINEER SALE TO Appropriate the Public Waters of the State of Oregon

I ,	George W.	Field		
of	Р. С. Вох	347, Medford,	f applicant)	
State of			y make application for	a permit to appropriate the
		ers of the State of Oreg		
		rration, give date and p	• •	
1. T	he source of the prop	osed appropriation is	Rogue River	of stream)
***************************************		, a tributa		
2. T	he amount of water u	phich the applicant inte	nds to apply to benefic	ial use is O.H. C.f.s.
cubic feet p	er second	(If water is to be used f	The Born then one summer sine of	
		pater is to be applied is		nanufacturing, domestic supplies, etc.)
4. T	he point of diversion	is located 210 ft.	S. and 2080	t
corner of	Section 3, be	ing within the N	Wa SEa Section	3portable diversio
				feet West from the
corner S	Section 3 (NW4	NE4, Sec. 3) to	a point 30 fee	et w. enc 2025 feet
W. from	the E4 corner	Section 3 (SW)	NE4 Sec. 3)	
being withi	n the NW My ME M.	one point of diversion, each must 	be described. Use separate these	(N. or 2.)
R. 1 7	, W. M., in the co	unty of Jackson	1	
5. T	he <u>pipeli</u>	ne	to be	:330 feet
in length, to	erminating in the	NW: SE:	of Sec	, Tp. 21. 3.
R. 1 W.		proposed location being	•	(N. O. O.)
Diversion V	Vorks	DESCRIPTION	OF WORKS	
		feet, len	gth on top	feet, length at bottom
	feet; material t	to be used and characte	r of construction	CLoose rock, ecacrete masonry,
		ate <u>ror.e</u>		size of openings)
			(S:2	Canty Corel 1 acc
•	(Size and	type of engine or motor to be used	, total head water is to be lifted.	denreifusel surp
powered	оу и 3.0 г.ог.	electric motor,	.	

Mana 1	System	ALL STREET	الخالفيسفاها
	O'THERE	OF FEED	

	Garage Control		canal where materially change	•
***************************************			feet; grade	
housand feet.			readgate: width on top (at water	
***************************************	feet; width on l	oottom	feet; depth of w	ater f
grade	feet fa	Il per one tho	usand feet.	a .
(c) Lengti	t of pipe, 200	0 ft.	; size at intake, 3.0	in.; size at 500
from intake	2.0 in.	; size at place	of use 2 & 1.0 in.; diff	ierence in elevation betw
intake and place	of use, +12	ft.	Is grade uniform? yes	Estimated capa
4.0	sec. ft.	•		•
8. Locatio	n of area to be	irrigated, or p	olace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
34 S.	l W.	3	SE' NW NE (Lot 2)	O.l. hore
			Sw: NE: (lot 2)	35.7 scres
•	·	*	Es SE NOS (Lot 2)	
			NI NE SE	b. 6 scras
				1.6.0 scres
Govern	ment Lot 9	end all	of Lots 12, 13 and 14	
			1000 100 100 1100 111	
,			·	
		·		
•				
(a) (c)			ce required, attach separate sheet)	in the second of the second
	naracter of soil.			· · · · · · · · · · · · · · · · · · ·
Power or Mining		ed 1193.11	ure, garden, lawn era	·
^	-	ower to be de	eveloped	theoretical horsepo
(b) Q	uantity of water	to be used for	r power se	r. ft.
(c) To	stal fall to be ut	iliz ed	feet.	
			ans of which the power is to be	dereloped
•				• • • • • • • • • • • • • • • • • • • •
(e) St	ich works to be	located in	(Legal subdivision)	of Sec.
Тр				,
		•	stream?	
.,,			(Yes or No)	

unicipal or Domestic	26.97()
	County, having a present population of
(Digital of)	ation of in 19
	mestic use state number of families to be supplied
(o) IJ Jor do	
en e	(Another questions II. II, und M in all cases)
•	of proposed works, \$ _2500.00
12. Construction	work will begin on or before 1 year from date of priority.
13. Construction	work will be completed on or before October 1, 1962
14. The water wi	ll be completely applied to the proposed use on or before October 1, 1963
	(Bignature of applicant)
	(Bignature of applicant)
Bomesha. The	applicant is aware that this permit, if granted by the
	must contain a provision which will prohibit any div
-	
	then the flow of the Rogue River is less than 1000 cus
feet of water p	per second at Raygold, less than 1000 cubic feet of wa
er second imme	ediately above Savage Rapids Dam or less than 775 cubi
cet of water i	per second at the mouth.
cest of water ;	per second at the mouth.
Ceet of water i	per second at the mouth.
ceet of water i	per second at the mouth.
eet of water j	per second at the mouth.
ceet of water i	per second at the mouth.
ceet of water i	per second at the mouth.
ceet of water i	per second at the mouth.
ceet of water i	per second at the mouth.
STATE OF OREGON	
STATE OF OREGON	
STATE OF OREGOR County of Marion, This is to certi	V, }ss.
STATE OF OREGOR County of Marion, This is to certinate the country of the certinate	y, \{ ss. \text{fy that I have examined the foregoing application, together with the accompany eturn the same for \text{foregoing application}
STATE OF OREGON County of Marion, This is to certing maps and data, and re	y, \{ ss. \} fy that I have examined the foregoing application, together with the accompany eturn the same for \}
STATE OF OREGOR County of Marion, This is to certi; maps and data, and re	y, \{ ss. \} fy that I have examined the foregoing application, together with the accompany eturn the same for ain its priority, this application must be returned to the State Engineer, with corr
STATE OF OREGOR County of Marion, This is to certi; maps and data, and re	y, \{ ss. \} fy that I have examined the foregoing application, together with the accompany eturn the same for \}
STATE OF OREGOR County of Marion, This is to certi; maps and data, and re	y, \{ ss. \} fy that I have examined the foregoing application, together with the accompany eturn the same for ain its priority, this application must be returned to the State Engineer, with corr
STATE OF OREGOR County of Marion, This is to certi; maps and data, and re In order to rete	y, \{ ss. \} fy that I have examined the foregoing application, together with the accompany eturn the same for ain its priority, this application must be returned to the State Engineer, with corr
STATE OF OREGOR County of Marion, This is to certi; maps and data, and re In order to rete	y, ss. fy that I have examined the foregoing application, together with the accompany eturn the same for ain its priority, this application must be returned to the State Engineer, with corr
STATE OF OREGOR County of Marion, This is to certi; maps and data, and re In order to rete	y, ss. fy that I have examined the foregoing application, together with the accompany eturn the same for ain its priority, this application must be returned to the State Engineer, with corr
STATE OF OREGOR County of Marion, This is to certi; maps and data, and re In order to rete	y, ss. fy that I have examined the foregoing application, together with the accompany eturn the same for ain its priority, this application must be returned to the State Engineer, with corr

OF OREGON,

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 granted is limited to the amount of water which can be applied to beneficial use and shall not exceed						
		rase of rotation with ot				
1						
The	use to which this	water is to be applied i		tion		
	· ·	ppropriation shall be li				
second or i	its equivalent for e	ach acre irrigated and	i shall be	further lim	ited to a	diversion
.of.not	to exceed 46 ac	ere feet per scre.	for each	acre irrigate	d during	the irrigation
•		provided further th				
		when the flow of t			•	
		1000 c.f.s. immed:				
735o.£	.s. at its mou	th,				
		reasonable rotation sys		•		
		nis permit is				
		oork shall begin on or				
thereafter	be prosecuted wi	th reasonable diligence	and be cor	npleted on or be	fore Octobe	r 1, 19 62 .
	•. • •	of the water to the pro				October 1, 1963.
WI	TNESS my hand t	his 20th day	of:		. ig60	
				nitt.	ko itiko ida .	STATE ENGINEER
		n the egon, ber .,			g	NEER O
, a	JBLIC TE	ived i m, Or E.A.		o	m •	STATE ENGINEER
200	IE PU	t Sale		87	263 2	LEWIS A. STANLEY STATE 1 No. /5 page
2 60	PERMIT DPRIATE THI RS OF THE S OF OREGON	s first		20.	Ñ	r. sg
n No.	ER RIAT S OF F OR	nt wa Engii 1y of	cant:	20	ook N	AIS .
Application No. 34,891 Permit No. 36879	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the se of the State Engineer at Salem, Oregon, he see as a second of September.	urned to applicant:	October 20, 1960	Recorded in book No	LEMT.
	ı	# 0 TK TG	0	1	100	

This instrument was first received in

on the 1 st day of Scopterab office of the State Engineer at Salem, Ore 1960, at 6:00 o'clock A. M.

Returned to applicant:

Approved:

Recorded in book No. Permits on page page 601 6 Drainage Basin No.

Fees

State Printing 34137