

## **\*APPLICATION FOR PERMIT**

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

I,	Herold D. Fif	(Mains of applicant)		
<i>1</i>	P. O. Box 36.	McCloud		and the second second second
tate of	(Mailing address)  California	, do hereby make application	on for a perm	nit to appropriate the
ollowina desc	ribed public waters of the S	State of Oregon, SUBJECT TO	O EXISTING	RIGHTS:
		e date and place of incorpora		
ι, υρ				
1 The	source of the proposed appro	priation is Fifer Reser	voir and	Grays Cresk
1. 1100		, a tributary of Applega		
		applicant intends to apply to b		is 0,29
	-	water is to be used from more than one sour		
**3. The	use to which the water is to	be applied is Irrigation, power.	, mining, manufactu	iring, domestic supplies, etc.)
	from Grays Cree	k	·····	
		d 1200 ft. S and 15		
corner of Se	ec. 29 and point of	diversion from Fife	er Kesrvo	ir is located
50	00 feet S and 200 f	eet E from the North	a 1/4 cor	ner od Sec.23
*****				
<u></u>	(If preferal	ble, give distance and bearing to section corr	ner)	
*	(If there is more than one point of	diversion, each must be described. Use seg	parate sheet if nece	Mary)
	(Otto Elizatesi	and NW 1/4 NE 1/4 Sec	. 29	, <b>Tp</b> . 1.32 S
R. 5 W	, W. M., in the county of.	Josephine		
5. The	e Ditch and p	ipe to	be . 1400	) feet (MDescriber)
in length, te	rminating in the SW 1.	nal or pipe line)  /4 SE 1/4 of Secalest legal subdivision)	c. 29.	. <b>Tp.</b> 37 S
R 5	W. M., the proposed	d location being shown throug	hout on the a	ccompanying map
	1	DESCRIPTION OF WORKS		
Diversion W 6. (a	/orks— ) Height of dam $^{\circ}$	feet, length on top	300	feet, length at bottom
300	feet; material to be us	ed and character of construction	on	choose took our cote massing
Ear	rth dam. Wasteway	around		
rock and brush.	Description of headgate	Valve in 32 p.	ipe , number and size o	d openings
(c) 1	If water is to be pumped giv	e general description	3" cen	trifugal pump
	Z alactric m	notor. 20 foot lift	•	

The second secon

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties must be made to the \*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties must be made to the \*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties must be made to the \*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties must be made to the \*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties must be made to the \*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties must be made to the \*Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties must be secured. Without cost, together with instructions by addressing the State Engineer Salem Oregon.

readgate. At head	gate: width on t	op (at water lin	e)2		feet;	width on botto	)m
0.8 f	eet; depth of we	0.6	feet; g	rrade	<b>3</b>	feet fall per o	me
. •	7	niles from head	gate: width on	top (at wa	ter line)		
	eet; width on bo	ttom	fe	et; depth of	water	fe	rt.
grade	feet fall	per one thousar	id feet.				
(c) Length	of pipe.	800 ft.; siz	ee at intake,	3 .	in ; size at	<u>ვ</u> ინ	f:
rom intake	3 in.;	size at place of	use	$3_{\dots \dots in.;  d}$	lifference in e	leration betwe	°C1
intake and place	of use. 20	ft. <b>Is</b> g	rade uniform?	•	no Es	timated capac	ity
0.3	sec.ft. wit	h 40# pres	sure			•	
	of area to be ir						
Township	Range	Section	nastaat		Nandar A	eres To Be Icrigated	
North or South	Willamette Meridian	<b>Bección</b>	#orty-acr	e 1110Ct	•		
<u>37</u> S	5 W	20	SW 1/4 S	E 1/4	3.0	•	
37 S	5 W	29	11W 1/4 N	E 1/4	10.0		
37 S	5 W	29	NE 1/4 N	W 1/4	5.0		
Descripti	on:				!		
The N	orthwest qu	arter of t	he Southe	ast quar	ter; the	Southwest	
quarter c	f the North	neast quart	er; the S	outhwest	; quarter	of the	
Southeast	quarter of	Section 2	0; the W	est half	Tof the L	ortheast -	
quarter c	f Section	29, Townski	p 37 Sout	h Range	5 West of	the Will	-
amette me	ridian; al	C Section 2	oion oi un Oo and the	Souther	est quart	er of the	
Southwest	quarter o	Section 2	O lying E	ast of	the conter	line of	
that cert	ain creek	running Ndr	th thru s	aid last	t describe	ei sub-	
division.	Save and	excepting	therefrom	all the	at portion	i of the $i$	
	quarter o				sald Secti	ton 2J	
	th of the	WIIII'AMS S	e maary n	itghway			
					•		
					:		
A CONTRACT OF PERSON NAME OF THE PERSON NAME OF T		1					
			quired, attach separa		<b>;</b>		
(a) Ch	aracter of soil	Decompose i	cranite .	and Clas	s l		
		A 1 *** ( ) **	a clover :				
	nd of crops raise	α					
Power or Mining	•						
9. (a) To	tal amount of po	wer to be deve	loped	• •	theor	rctical horseps	•, ·,
	iantity of water	•			sec. ft.		
(c) To	tal fall to be uti	lized	(Head)	. feet.			
(d) Th	ne nature of the	works by means	of which the	power is to	be developed		
(e) Si	ich works to be l	ocated in	(Legal to	ibdivision)	of Sec	c.	
Tp	, R	, W. M	,				
	water to be retu		eam?				
(g) If	so, name stream	ı and locate poi	Yes or 1 nt of return	No)			
		, Sec	·	• • • • • • • • • • • • • • • • • • • •	, <i>R</i> .	. 1	W.
	he use to which			(No N or		No E or W	
•••/		, <del></del>	•				
/:\ <b>T</b> !	he nature of the	mines to he	ned				

Municipal or Domestic Supply—	24456
10. (a) To supply the city of	
	esent population of
State of the state	·
	in 19
(b) If for domestic use state mumber	of families to be supplied
	H. C. H. and M in all cases)
11. Estimated opet of proposed works, \$209	10.00
12. Construction work will begin on or be	fore August 13th, 1957
13. Construction work will be completed o	m or before August 13, 1958
14. The water will be completely applied to	the proposed use on or before Aug. 13, 1959
	Harolel D. Fufer
Dam and a	mª Cloud, Calis.
Remarks:	m cuia, cuiz.
de de consequência de la ballaca de consequencia de consequenc	
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	······································
	······································
STATE OF OREGON, County of Marion	
Country of Marton,	
	e foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applica	stion must be returned to the State Engineer, with correc-
tions on or before	

WITNESS my hand this ...... day of , 19

STATE OF OREGON, County of Marion,

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 gree	nted is limited to the	amount c	of water whic	h can	be applied	to bene	ificial u	<b>5</b> 0
and shall	not exceed 0	.19 cubic feet	per secon	d measured	at the	point of di	version	from th	ie
stream, or	r its equivalent in	case of rotation with	other w	iter users, fr	om Gr	ays Creek	cand B	lesery.c	1
ta <u>be co</u>		r Application No.				1923.	• • •		
The	use to which this	water is to be applied	dis . in	rigation ar	d sur		L irrig	ation	
-	•							•••	
If f	or irrigation, this e	appropriation shall be	limited 1	20 1/80	*** ** ***	of e	one cubi	c foot p	et
second or	its equivalent for	each acre irrigated	from di	rect flow a	and st	all be fo	urther	limite	٠d
to a div	rersion of not	to exceed 41 acre	feet p	er acre for	each	acre ir	rigated	l durin	g
the irri	gation season	of each year; pro	vided f	urther that	t the	amount of	f water	all ow	/ est
herein,	together with	the amount secure	d under	any other	right	t existin	g for t	the sam	:e
lands sh	nall not exceed	the limitation a	llowed	herein, and	i to 1	the use of	f store	ed wate	) <u></u>
only or	the lands des	cribed as supplem	ental,						
• • • • • • • •		······· · · · · · · · · · · · · · · ·	••••	•					
<b></b>				·····					
		•							
and shall	be subject to such	reasonable rotation s	ystem as	may be order	ed by	the proper	state of	ficer	
The	e priority date of t	his permit is	Augu	at 13. 195	<b>5</b> .				
Act	tual construction i	work shall begin on o	r before	Novembe	r 20,	1957		and she	::!
thereafte	r be prosecuted w	ith reasonable diligen	ce and b	e completed o	n or be	efore Octub	er 1, 19 .	55	
Co	mplete application	of the water to the p	roposed 1	ise shall be m	ade on	or before	October	1, 19 53	9
WI	TNESS my hand t	his 20th da	y of	November	<i>,</i>	, 19 5	φ.		
					Mi	10 5 1 1 0 4	drees		
	•						S1 4 UE.	e not neter	
Application No. 31039. Permit No. 24457	PERMIT 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 is that day of August	plicant.	· · · · · · · · · · · · · · · · · · ·	November 20, 1956	a hook No. 65 of ge 21155	A. STANLEY STATE ENGINEER		Security of the second
Application Permit No.	TO APPR WATE	his instrum se of the Sta he 1.3 m	urned to applicant.	roved	Novem	Recorded in Book No.	STMAI		

office of the State Engineer at Salem, Or 75.M.S. on the 15th day of Au 195 6, at . 6 & C o'clock

Returned to applicant.

November 20, 195

Approved:

Recorded in book No. Permits or maje

State Printing

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