

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	(Name of applicant)		
Eagle Point,	address)		
	, do hereby make o		iate t
following described public w	vaters of the State of Oregon, SUBS	JECT TO EXISTING RIGHTS:	
	orporation, give date and place of in		
If the applicant is a co	mporation, give date and place of in	icorporation	
1. The source of the pr	roposed appropriation isH	og Creek (Name of stream)	
	, a tributary of		
· · · · · · · · · · · · · · · · · · ·	er which the applicant intends to ap		7
cubic feet per second	(If water is to be used from more tha	n one source, give quantity from each)	
	he water is to be applied is		
	(Irrigati	on, power, mining, manufacturing, domestic suppli	les, etc.)
4. The point of diversi	rion is located ft ft	andft from the .	••••••
	see attache		
,	(Section or subdivisi	on)	
	than one point of diversion, each must be described (Give smallest legal subdivision)	7-	S. or s.)
R. W. W. M. in the	e county of Jackson. her ditches		
#4 5. Thesee_r	emarks) pipeline (Main ditch, canal or pipe line)	to be 1600 feet log (Miles or feet)	ng
in length, terminating in the	SW¼ NW¼ (Smallest legal subdivision)	of Sec. 21 , Tp. 35 S	
			or S.)
	the proposed location being shown to		
		hroughout on the accompanying mo	
R. ————————————————————————————————————	the proposed location being shown to	hroughout on the accompanying mo	ap.
R. ————————————————————————————————————	the proposed location being shown t	hroughout on the accompanying mo	ap.
R	DESCRIPTION OF WO	hroughout on the accompanying more RKS op20 feet, length at	ap.
R	DESCRIPTION OF WO	hroughout on the accompanying models. RKS op20 feet, length at ructionopen spill with CLOOSE rock, concrete	ap.
R, W. M., the control of the	DESCRIPTION OF WO	hroughout on the accompanying months RKS op 20 feet, length at a cruction open spill with a classe rock, concrete opening	botto
R	DESCRIPTION OF WO	hroughout on the accompanying makes RKS op feet, length at ruction open spill with (Loose rock, concret) opening /controlled by adding of te, etc., number and size of openings)	botto
R, W. M., the control of the	DESCRIPTION OF WO	hroughout on the accompanying model. RKS op 20 feet, length at the ruction open spill with (Loose rock, concret) opening /controlled by adding of te, etc., number and size of openings)	botton fla
Diversion Works— 6. (a) Height of dam 20 feet; materi boards rock and brush, timber crib, etc., wasteway (b) Description of hea moving slats (c) If water is to be proceeded.	DESCRIPTION OF WOLL Jeet, length on to ial to be used and character of constant over or around dam) adgate 1' × 1' concrete. (Timber, concrete or constant or concrete or constant or concrete or c	hroughout on the accompanying model. RKS op	both

[•]A different form of application is provided where storage works are contemplated.

	Conol	System or	Dina	T ima
0		Dystem or	ripe	Line-

	feet: depth of w	ater	feet; grade	fee	t fall per o
thousand feet.			neadgate: width on top (at wa		
		-			
			feet; depth of	water	је
gr ade	feet fall	per one thou	usand feet.		
<u> </u>	th of pipe,16	0.0 ft.	; size at intake,3"	in.; size at	
from intake	in.;	size at place	of use in.; d	ifference i n eleva	tion betwe
intake and plac	e of use,	± 80 ft.	Is grade uniform?	no Estima	ted capaci
0.20					
8. Locati	ion of area to be ir	rigated, or p	lace of use		
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To	Be Irrigated
35 S.	1 W.	20	NE% SE%	Primary 6.0	Suppl 8
		i	SE¼ SE¼		6
		21	NW% NE%	5.0	
		<u> </u>			
•			NE% NW%		<u>5</u>
			SW¼ NW¼	18.7	
			SE¼ NW¼		
			NE¼ SW¼	3.1	
			NW¼ SW¼	12.5	19
			SW¼ SW¼		3
		22	SE¼ NV¼	8.0	
			Totals	53.3	48
				10 1.	7 53
(=) (12 marst an af a si7		to grilt and olors		104
		- 1	te, silt, and clay.		٠,
Power or Minir		ıpastu	re, hay, and garden	·	•••••
\	_	wer to be de	veloped	theoretica	l horsepou
			· powers	and the same of th	-
			(Head); feet.	•	
			` '		
(a) 1	the nature of the u	vorks by med	ins of which the power is to b	e developed	
				•••••••••••••••••••••••••••••••••••••••	•••••••••
(e) S	Such works to be lo	cated in	(Legal subdivision)	of Sec	
Tp(No. N. o	, R. (No. E	, W.	M.		
			stream?		
			(Yes or No) Doint of return		
⊄(g) 1		L	•		
		Sec.	"Tp. "(No. N. or S.)	R	W

Municipal or Domestic Supply—	en e	245144
10. (a) To supply the city of) (1.37.4
	ent population of	
nd an estimated population of		
(b) If for domestic use state number of	of families to be supplied	
(Answer questions 1	11, 12, 13, and 14 in all cases)	-
11. Estimated cost of proposed works, \$	unknown.	
12. Construction work will begin on or before	ore l year from	date of priority.
13. Construction work will be completed on	or before October 1,	1968
14. The water will be completely applied to	the proposed use on or before	October 1, 1969
	•••••	
•	EAGLE POINT TRRIG	f annicant)
	BY: C.J. Ke Irrigation District	Monogon
Remarks: We, the Eagle Point	Irrigation District	, have been advised
of the policy of the State Water	r Resources Board in	regard to Rogue Rive
and its tributaries.		
Item 4. DIVERSION POINTS: All	located in T. 35 S.	, R. 1 W., W.M.
Diversion #1 - 1460 feet N. & 33	370 feet E. from SW	corner Sec. 22 being
vithin NW% SE%, Section 22.		
Diversion #2 - 200 feet S. & 130	OO feet W. from NE c	orner Sec. 21, being
within NE% NE%, Section 21.		
Diversion #3 - 970 feet S. & 263	30 feet W. from NE c	orner Sec. 21, being
within NW% NE%, Sec. 21.		
Diversion #4 - 90 feet N. & 1160) feet E. from W% co	rner Sec. 21, being
within SW% NW%, Sec. 21. (Pump))	
Item 5. DITCHES:		
Ditch #1 (Diversion #1) 2600 fee 2" bottom width6" depth of war NW/4, Sec. 22. Ditch #2 (Diversion #2) STATE OF OREGON, same as #1; ditch end	ater. Fall per 1000 ion #2) 6000 feet lo tch ends in NE% SE%, 3) 4000 feet long, s	ong, size at headgate Sec. 20. Ditch #3, size at headgate same 20, T. 35 S., R. 1 W.
This is to certify that I have examined th	e foregoing application, toget	her with the accompanying ${}^{ ext{W}}$
maps and data, and return the same for		
In order to retain its priority, this applica	ition must be returned to the S	tate Engineer, with correc-
tions on or before	, 19	
tions on or before		•
WITNESS my hand this day of		
		$\chi^{(i)} := \{ (i,j) \in \mathcal{F}_{i} \mid i \in \mathcal{F}_{i} \}$
		STATE ENGINEER

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 granted is	limited to the ar	mount of water which	can be applied	to beneficial use
and shall not exceed	cubic feet p	er second measured at	the point of d	iversion from the
stream, or its equivalent in case of	f rotation with c	other water users, from	n Hog Creek	
- · · · ·				

4			••••••	
The use to which this water	is to be applied	isirrigationand	supplemental	irrigation
				,
,				
If for irrigation, this appropr	riation shall be l	imited to1/80t	h of	one cubic foot per
second or its equivalent for each ac	į.			
not to exceed 42 acre feet p	er acre for	each acre irrigate	d.duringthe	irrigation
season of each year, provid	led further th	hat the right allo	wed herein s	hall be limited
to any deficiency in the av	railable supp	v of any prior ri	oht existing	for the same
Control of the Contro	C _e ,			
land and shall not exceed t	he limitation	n.allowed herein		φ :
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	9		••••	
				••••••
and shall be subject to such reason	able rotation sy:	stem as may be ordered	l by the proper	state officer.
The priority date of this peri		U	u >	
Ф				
Actual construction work sh	all begin on or	before Februa	ry 7, 1968	and shall
thereafter be prosecuted with reas	onable diligence	e and be completed on	or before Octob	er 1, 1968
Complete application of the	water to the pro	posed use shall be mad	le on or before	October 1, 19.69
WITNESS my hand this	7th day	of February), 1967	20
•		Chi	1 - Those	STATE ENGINEER

Application No. 19225
Permit No. 31577

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 18th day of May

19.66, at 8.00 o'clock M

Returned to applicant:

Σ

February 7, 1967

Approved:

Recorded in book No.

Permits on page 2157

CHRIS LA VHEBLER STATE ENGINEER

Drainage Basin No. 15..... page ?

Fees