

GNED, See Misc. Rec., Vol. 4 . ag. 2067

1/14/7

43605 <

*APPLICATION FOR PERMIT

49716

To Appropriate the Public Waters of the State of Oregon

-			(VALUE OI			
ofR	co y box y	te negation		applicant)	***************************************	
State of .	_	ailing address)	, do hereb	y make application	for a permit to a	ppropriate the
				on, SUBJECT TO E		
	_		,			•
If t	he applicant is	a corporation,	, give date and pl	ace of incorporatio	n	
1,	The source of t	the proposed a	ppropriation is	Beaver Creek	Name of stream)	***************************************
				y ofCrabtree(
2.	The amount of	water which t	he applicant inten	ds to apply to bene	eficial use isΩ.•	77875
cubic feet	per second		(If water is to be used fr	om more than one source, g	ive quantity from each)	***************************************
				Irrigation (Irrigation, power, mini		stic supplies, etc.)
4.	The point of d	iversion is loca		20.5 chains and	ft fro	m theSE
				or subdivision)		
				searing to section corner)		
being wit	(If there i	(If prefe is more than one poin of SE14	erable, give distance and b		sheet if necessary)	11 s
	(If there the SEX	(If prefe is more than one poin of SEA (Give smalle	erable, give distance and but of diversion, each must set legal subdivision)	searing to section corner)	sheet if necessary)	
R. 1	(If there is hin the SEX	(If preference than one point of SE14 (Give smalle in the county of	erable, give distance and but of diversion, each must best legal subdivision) f Linn	be described. Use separate of Sec2.	sheet if necessary)	11 S (N. or S.)
R. 1 (E. or 5.	(If there is hin the SE¼. W. M., i w.)	(If prefer than one point of SEA (Give smalle in the county of Main pir (Main ditch,	erable, give distance and but of diversion, each must lest legal subdivision) f Linn De line canalor pipe line)	be described. Use separate of Sec	sheet if necessary) L, Tp. 1350 fee	II S (N. or S.)
R. 1 (E. or 5. in length,	hin the	(H preference than one point of SE¼ (Give smalle in the county of main pip (Main ditch, SE¼ of the (SE¼ of	erable, give distance and best legal subdivision) f Linn pe line canal or pipe line) f SW/4 Smallest legal subdivision)	be described. Use separate of Sec	1350 fee (Miles or f	11 S (N. or S.) t et) 11 S (N. or S.)
R1 (E. or 5. in length,	hin the	(H preference than one point of SE¼ (Give smalle in the county of main pip (Main ditch, SE¼ of the (SE¼ of	erable, give distance and best legal subdivision) f Linn pe line canal or pipe line) f SW/4 Smallest legal subdivision)	be described. Use separate of Sec	1350 fee (Miles or f	11 S (N. or S.) t et) 11 S (N. or S.)
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R	W Works— (If there is the wing the win	(If preference than one point of SEA (Give smalle in the county of Main pil (Main ditch, SEA of the M., the propos	erable, give distance and best of diversion, each must best legal subdivision) f Linn De line canalor pipe line) f SW/4 Smallest legal subdivision) sed location being DESCRIPTION	be described. Use separate of Sec	1350 fee (Miles or 1 21 Tp.	t
R	tin the	(If preference is more than one point of SE¼ (Give smalle in the county of main pir Chain ditch, SE¼ of M., the proposed dam	erable, give distance and but of diversion, each must be legal subdivision) f	be described. Use separate of Sec	1350 fee (Miles or t 21 , Tp. on the accompany	t (N. or S.) 11 S (N. or S.) ying map.
R	tin the	(If preference is more than one point of SE¼ (Give smalle in the county of main pir Chain ditch, SE¼ of M., the proposed dam	erable, give distance and but of diversion, each must be legal subdivision) f	be described. Use separate of Sec	1350 fee (Miles or t 21 , Tp. on the accompany	t (N. or S.) 11 S (N. or S.) ying map.
R1 5. in length, C. Diversion 6.	tin the	(H preference than one point of SE% (Give smalle in the county of main pip (Main ditch, SE% of the M., the proposed dam	erable, give distance and best of diversion, each must best legal subdivision) f	be described. Use separate of Sec	1350 fee (Miles or t 21 , Tp. on the accompany	t (N. or S.) 11 S (N. or S.) ying map.
R. 1 (E. or 5. in length, R. 1 (E. or 6. Diversion 6.	W Works— (a) Height of feet; n	(If preference than one point of SEA (Give smalle in the county of main pil (Main ditch, SEA of M., the proposed dam material to be unasteway over or arous	erable, give distance and best legal subdivision) f Linn De Line canalor pipe line) f SW/4 Smallest legal subdivision) sed location being DESCRIPTION feet, lenguated and character and dam)	be described. Use separate of Sec	1350 fee (Miles or t 21 , Tp. on the accompany	t
R. 1 (E. or 5. in length, R. 1 (E. or 6. Diversion 6.	tin the SE% W, W. M., i W. The terminating in W, W. Works— (a) Height of feet; m th, timber crib, etc., w	(If preference is more than one point of SE¼ (Give smalle in the county of main pig (Main ditch, SE¼ of M., the proposed dam material to be unasteway over or around fineadgate	erable, give distance and but of diversion, each must it of diversion, each must it of diversion, each must it legal subdivision) f. Linn. De line canal or pipe line) f. SW/4 Smallest legal subdivision) sed location being DESCRIPTION feet, lenguesed and character und dam) (Time	be described. Use separate of Sec	1350 fee (Miles or t 21 , Tp. on the accompany (Loose roo	Il S (N. or S.) Il S (N. or S.) ying map. agth at bottom k, concrete, masonry

Canal System or I	-			32187
			•	nged in size, stating miles from
eadgate. At head	lgate: width on	top (at wate	r line)	feet; width on botton
housand feet.				feet fall per on
	feet; width on be	ottom	feet; depth o	f water fee
rade	feet fall	per one tho	rusand feet.	
(c) Length	of pipe,]	.350 ft	.; size at intake,5	in.; size at :720 f
rom intake	in.;	size at place	e of use in.;	difference in elevation betwee
ntake and place	of use,+20	ft.	Is grade uniform?Yes	Estimated capacit
0.75	sec ft		,	
8. Location	n of area to be in	rrigated, or	place of use S. 21, T. 11	s, R. 1 W
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
11 S	1 W	21	SE% of SW%	20.5
11 S	ı W	21	SW¼ of SE¼	37•7
11 S	ı W	21	SE% of SE%	4.1
			Total	62.3
	,			
			 	
				·
		_	ace required, attach separate sheet)	•
		!	ta	
. (b) Ki	nd of crops raise	d For	age	
Power or Mining	-			
9. (a) To	tal amount of po	wer to be d	eveloped	theoretical horsepower
(b) Qu	uantity of water	to be used fo	r power	sec. ft.
(c) To	tal fall to be util	ized	feet.	
				be developed
, ,	•		•	•
(a) Su	ch enorte to he l	ocated in		of Saa
•	•		1	of Sec
Tp(No. N. or S			•	•
(f) Is	water to be retu	rned to any	stream?(Yes or No)	
(g) If	so, name stream	and locate	point of return	
***************************************		., Sec	, Tp	, R, W.
(i) TI	ne nature of the	mines to he	serned	***************************************

By

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 ri	ght herein	granted is l	limited to the an	nount of water	which can be	applied to benefi	cial use
and shall no	t exceed	0.78	cubic feet pe	er second meas	ured at the po	int of diversion fr	om the
stream, or it	s equivaler	nt in case of	rotation with o	ther water use	rs, from Be	eaver Creek	
•••••••••••••••••••••••••••••••••••••••	•••••••••	***************************************				s.	
	••••••	***************************************	***************************************				•••••••
The us	se to which	this water	is to be applied	isirrigatio	on		
•		•••••••••••	••••••••••	·····	•••••••••••••••••••••••••••••••••••••••		
			iation shall be li	•		of one cubic j	foot per
•						ed to a divers	
	_		,			ringtheirriga	
	_		_		_		
seasonol	eachy.e	ar,			•••••••••••	••••••	••••••
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						•••••••	••••••
					•••••		
ınd shall be	subject to	such reason	able rotation sys	tem as may be	ordered by the	proper state offic	er.
The pt	riority date	of this pern	nit is	Decer	ber2,1966		
Actua	l construct	ion work sh	all begin on or l	beforeJı	ıly 21, 1968	ат	nd shall
hereafter be	prosecute	d with reas	onable diligence	and be comple	eted on or befor	e October 1, 19.69	2
Comp	lete applica	ition of the i	water to the proj	posed use shall	be made on or	before October 1,	19.70
WITN	ESS my ho	ınd this	21st day	of July		, 1967	
		•		<u>C</u>		Who Do	
				:		STATE EN	GINADER

Application No. 43084

Permit No. 32187

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 2013 day of Cecember,

19.66, at 8:00 o'clock

Returned to applicant:

Approved:

Recorded in book No.

July 21, 1967

Permits on page

CHRIS L. WHEELER

STATE ENGINEER

Drainage Basin No.

State Printing 98137