

## \*APPLICATION FOR PERMIT

CENTIFICATE NO. 4646

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

I, William D	ean keeney (Name of applicant)
	lailing address)  Sweet Home  (City)
	, 9.7.3.8.6, do hereby make application for a permit to appropriate the
	aters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	rporation, give date and place of incorporation
1. The source of the pr	roposed appropriation is 2 Unnamed Creeks and 3
	, a tributary ofC. a.l.o. poola
	r which the applicant intends to apply to beneficial use is
cubic feet per second be	of 0.24 cfs from Creek # Res 152 and 0.200 (If water is to be used from more than one source, give quantity from each)  e water is to be applied is Ittigation, power, mining, manufacturing, domestic supplies, etc.)
3. The use to which the	e water is to be applied is I rrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion	#1 from creek #1 on is located
corner ofS.e.C!.4	Amount of water to be used from this
PT 15	,
- Continues for 0	(If preferable, give distance and bearing to section corner)
(74 About 1	
	an one point of diversion, each must be described. Use separate sheet if necessary)  / W 4
	county of
5. The	Main ditch, canal or pipe line) to be (Miles or feet)
	te proposed location being shown throughout on the accompanying map.
75.	DESCRIPTION OF WORKS
Diversion Works—  6 (a) Height of dam	fact length on ton
	feet, length on top feet, length at bottom
jeet, material	to be used and character of construction
rock and brush, tumber crib, etc., wasteway	
(b) Description of head	lgate
	mped give general description Dettley Gas Powered pump
	† STratton 10 Hp. 1 type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

adgate. At hed	ndgate: width on	top (at wate	r line)	feet; width on botton
	feet; depth of w	ater	feet; grade	feet fall per on
ousand feet. (b) At	<i>1</i>	niles from I	headgate: width on top (at w	ater line)
********************	feet; width on b	ottom	feet; depth o	f water fee
ade	feet fall	per one tho	usand feet.	
			; size at intake,	in.; size at f
			of use in.; d	
take and place	of use,	jt.	Is grade uniform?	Estimatea capacit
8. Location	sec. ft. on of area to be in	rrigated, or j	place of use	
Township	Range E. or W. of	Managarah ang ang antara Mariana A	and the second s	E
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
14 S	IW	14	NEA NWA	22.7
14 5	14	14	SE4NW4	12.1
,				
44-14-14-14-14-14-14-14-14-14-14-14-14-1				
and the same of				
	and the state of t			
and the second s	and and a support a grading announced related to 1 - 1900 and 1900 and 1900 and 1900 and 1900 and 1900 and 190	annual fils des sommettensens en sant lit a ver als l'interitéer des movements		
न्त्र क्रिकेट स्थापना को क्षेत्र के क्षेत्र क		MANA SANGERSON ASSAULT		A
		. I was the same of the same o		
gasterna en recommentarion de contracto quantità della di della di della di della di della di della di della d	en te reposer de te ca best <del>lamoure</del> des es a d'at articul la generalistic à la fabric des décèdes			
and the state of t	and the second s			
				THE RESERVE OF THE PROPERTY OF
(a) Char	acter of soil L	-	pace required, attach separate sheet)	
			T. Pastule	
(b) Kind	i of crops raisea.	.Y.& Z X (J.&. C). &. C)	L. F.A.S.C.V.F.	
	ng Purposes—			
9. (a) T	otal amount of po	ower to be d	eveloped	theoretical horsepow
(b) <b>Q</b>	uantity of water	to be used	for power	sec. ft.
(c) T	otal fall to be ut	ilized	(Head)	
(d) T	he nature of the	works by me	eans of which the power is to	be developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
T	D D		(Legal subdivision)	· · · · · · · · · · · · · · · · · · ·
	, R. (No.			
(†) 1			y stream?(Yes or No)	
	f co name etream	and locate	point of return	
_				
_			, Tp(No. N. or S.	, R, W.

Municipal or Domestic Supply—		39613	
10. (a) To supply the city of			**********
	t population of		•••••
and an estimated population of			
(b) If for domestic use state number of	families to be supplic	ed	
(Answer questions 1)	12, 13, and 14 in all cases)		
11. Estimated cost of proposed works, \$		inger , as nde is as	
12. Construction work will begin on or before			
13. Construction work will be completed on o	5/	1/25-	
13. Construction work will be completed on o	т бејоте		-/7,-
14. The water will be completely applied to th	e proposed use on or	before//	
· · · · · · · · · · · · · · · · · · ·	(11.10.	c0.4—	
		gnature of applicant)	-
Remarks: .Dixetsion PI#2 from unname			
6.12 cf S Div Pt is 880's and 2000'	from the NW	corner of Sec. 14	being
within The NEY NWY of Sec. 14, Ip	145 R.IW, WA	1 in the county	of line
Direction Pt #3 from unnamed cre	et #2 Amount	of water to be	used is
.20 CfS. Div. Pt. 15 840-5 and 13	50' E from the	NW COTHER OF S	e <u>c. 14</u>
being within the NEANW's of Sec			
of Lina.			
•••••			
			•••••
STATE OF OREGON, County of Marion,  ss.			
County of Marion,			
This is to certify that I have examined the	foregoing application,	together with the acco	mpanyin
maps and data, and return the same for			
		······	
In order to retain its priority, this applie	cation must be return	ned to the State Engin	neer, wit
corrections on or before	, 19		
WITNESS my hand this day of		1	9
		,	-
		STATE	ENGINEER
	n		
	ву		A SSIST A NT

## PERMIT

STATE	OF OREGON,		)	ss.
Coun	tu c	of Marion.	1 33	•

regaing application and do hereby grant the same,

This SUBJECT	is to certify that TO EXISTING I	I have examin RIGHTS and t	nea the Jo he followi	ing limitat	ions and con	nditions:	
	right herein gran						to beneficial use
and shall n	ot exceed	44 cubi	c feet per	second me	easured at t	he point of <b>d</b> iv	version from the
etream OT	its equivalent in	case of rotatio	n with oth	ier water	users, from	two unnamed	creeks and
three Re	servoirs to be	constructe	d under	Applicat servoirs	ion No. R-	-52758, Perm 1 2, and 0.2	it No. R-6262
The	use to which this	water is to be	applied is				
74.4	or irrigation this	appropriation			1/80t	h of o	ne cubic foot per
15 )	ita aquinglent fo	r each acre iri	igatedf.	rom direc	et flow an	d shall be f	further limited
second or	version of not	to exceed	2½ acre	feet per	acre for	each acre in	rrigated
to a di	the inrigation	season of	each year	r from d	irect flow	and storage	e from reservoir
ouring	one musted und	er Permit N	o. R- 63	65			
to be c	ons true ted une	ACL LUZIMA					
***************************************		•••••					
••••••							
<u></u>				•••••			
				•••••	•		
	****						
and shal	l be subject to si	uch reasonable	rotation	system as	1075	erea og the p	roper state officer.
T}	ne priority date o	of this permit	isre	oruary 4		oh 4. 1977	and shall
A	ctual construction	n work shall be	egin on or	before	7-4-3	on hafara Oct	oher 1 1977
thereaft	er be prosecuted	with reasonab	le diligenc	e and be d	completed or	t or before Oct	October 1, 1978
							e October 1, 19.78
W	'ITNESS my han	d this4th	day o	f Marc	h	19.76	1
				WATER	RESOURCE	S DIRECTOR	STATE BNOW
		the on,				of	
	) Ji	d in Oreg	. W.				ENGIN
) es	VUBI	eceived in Salem, Or	A			53	page AD
27	RMIT IATE THE PUB OF THE STATE OREGON	st rec at Sa	A			3961	b C
3961	RMIT IATE TH OF THE S OREGON	s firm	o'clock .			. co	8
	PERM  PRIATE  SS OF THE  OF OREG	ent wa te Engi	o'cl	cant		ook	No.
Application No. Permit No	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	umen itate ', da	0.40	appli		Recorded in book No.	asin 1
Application Permit No.	APP	instru the S	at 10	đ to	ed:	orded s on	ge Bt
A <sub>1</sub>	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon,	Z Z	Returned to applicant:	Approved	Recor	Drainage Basin No. Fees
		offic	on the 1975,	Ret	Ap	Pe	Fe D