

*APPLICATION FOR PERMIT GERTIFICATE NO. 47.32.7

To Appropriate the Public Waters of the State of Oregon

I,	JAMES C. ERN	EST		
ofRt. 1 Box 310	(Name	of applicant)	1	
Of (Mailing address)		••••••		•••••••
State of Oregon	do here	by make appli	cation for a perm	it to appropriate the
following described public waters of				
joinwing described public waters of	the state of Ore	gon, SUBJECI	TO EXISTING	RIGHIS:
If the applicant is a corporation	on, give date and	place of incorp	oration	
		Slw Creek	(Honeyman Cr	eek)
1. The source of the proposed			(
	, a tribut	ary ofSca	ppoose (Creek)	Bay
				_
2. The amount of water which	i the applicant int	enas to apply t	o oenejiciai use i	s <u>1.00</u>
cubic feet per second	(Te water to to be need	from more than one		
**3. The use to which the water	is to be applied :	(Irrigation, pov	ver, mining, menufacturi	ng, domestic supplies, etc.)
***************************************	•••••••••••••••••••••••••••••••••••••••		***************************************	***************************************
4. The point of diversion is lo	cated 1140 f	t S. and	120 ft. E.	from the N. W.
Section 66 m h v	D 0 57 576	(N. or S.)	⟨Œ, or ₹	V.)
corner of Section 26 T.4 N.	, RoZ Wo, WM.	ion or subdivision)		
(If there is more than one po	referable, give distance as pint of diversion, each mu			······································
being within the NW 1. NW 1.		of Se	.c. 26	, Tp. 4N
(Give sma	mest legal subdivision)			(N. or S.)
R, W. M., in the county	oforumbia			
5. The(Main dite		to	be	
	,			
in length, terminating in the	(Smallest legal subdivisi	oj S€ on)	3C	., Tp(N. or S.)
R, W. M., the prop	osed location bein	ng shown throu	ghout on the acco	mpanying map.
(· :		
Diversion Works—	DESCRIPTION	N OF WORKS		
6. (a) Height of dam	foot 7	: math om tom	. 4	at langth at battan
	_	1	_	ei, iengin ai ootton
feet; material to be				
	used and charact	er of constructi	on	Loose rock, concrete, masons
rock and brush, timber crib, etc., wasteway over or at	round dam)			
rock and brush, timber crib, etc., wasteway over or at	round dam)			
rock and brush, timber crib, etc., wasteway over or at (b) Description of headgate	round dam)	Timber, concrete, etc.	number and size of ope	nings)
rock and brush, timber crib, etc., wasteway over or at (b) Description of headgate	round dam)	Timber, concrete, etc.	number and size of ope	nings)
rock and brush, timber crib, etc., wasteway over or at (b) Description of headgate	round dam)	Timber, concrete, etc.	number and size of ope	nings) (6 in.)
(c) If water is to be pumped of	give general descr	Timber, concrete, etc.	number and size of ope	nings) (6 in.)
rock and brush, timber crib, etc., wasteway over or at (b) Description of headgate (c) If water is to be pumped of the property of the p	give general descr	ription Cent	number and size of ope	nings) (6 in.)

^{*}A different form of application is provided where storage works are contemplated.

Canal System or 3	_		ognal subere materialls, ch	31951 anged in size, stating miles from
	•			feet; width on bottom
thousand feet.				vater line)
	feet; width on b	ottom	feet; depth	of water feet;
grade	feet fal	l per one thous	and feet.	• •
(c) Length	ı of pipe,	ft.;	size at intake,	in.; size at ft.
			·	difference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
***************************************	_			
8. Location	n of area to be i	rrigated, or plo	ace of use	
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4N	2W	23	NW 4 SW 4	10
μN	2W	23	SW4 SW4	30
<u> 4</u> N	2W	23	neł swł	19
4N	2W	23	SE4 SW4	30
	2W	26	Wł Wł	21
4N	2W	. 26	NE¼ NW¾	18
	<u> </u>			128
<u> </u>				
·				
	ξ.	(If more space :	required, attach separate sheet)	
(a) Ch	aracter of soil	Kinton Seri	es (SL)	
		d Strawberri	es, Grass	•
Power or Mining	_	owan to be down	alamad	theoretical horsepower
	•		•	_
		•	oower	sec. jt.
			(Hoad)	
(d) Th	e nature of the	works by mean	s of which the power is to	be developed
***************************************		·····		
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
Tp(No. N. or S	(2101)	0,	•	. •
(f) Is	water to be retu	rned to any str	eam?(Yes or No)	
***************************************		., Sec	, <i>Tp.</i> (No. N. or	, R, W. M.
(i) Th	ie nature of the	mines to be set	ved	***************************************

Municipal or Domestic Supply—			740
10. (a) To supply the city of			015
(Name of) County, havin	ig a present population	of	***************************************
and an estimated population of	in 19		
(b) If for domestic use state n	umber of families to l	oe supplied	
(Answe	r questions 11, 43, 13, and 14 in all	Cases)	
11. Estimated cost of proposed work		4.1	
12. Construction work will begin or		!	
13. Construction work will be comp			
14. The water will be completely ap	plied to the proposed u	se on or before Summer.	1969
	James	(Signature of applicant)	
	<u> </u>		***************************************
Remarks: I propose to pump	this water from	a beaver dam, which	is locat
(Honeyman) Creek. These Dams has	ve been here since	before 1951, so I d	on't bel
have any trouble capacity wise.		•	
		•	

		***************************************	***************************************
•			
	······································		
	1		
		······································	
STATE OF OREGON,)			
County of Marion, ss.			
This is to certify that I have exar	nined the foregoing an	plication, together with	the accomr
		-	
maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	······································	
			•
In order to retain its priority, this	s application must be re	eturned to the State Engi	neer, with
tions on or before	19		
·	e e are are a filipe		
WITNESS my hand this			
$\mathcal{J}_{ij} = \{ 0, 1, \dots, 2n, n_{ij} \in \{0, 1, \dots, n_{ij}\} \mid 0 \leq n_{ij} \leq n_{ij} \leq n_{ij} \}$	interfacione de la Carte de Article. La companya de la Carte d	Parameter i La Grande de Leise. La companya de la co	
			STATE ENG

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 amo	unt of water which can be applied to beneficial use
and shall not exceed1.60 cubic feet per	second measured at the point of diversion from the
	l .
stream, or its equivalent in case of rotation with other	er water users, from Sly Creek
The use to which this water is to be applied is	irrigation
••	
	· · · · · · · · · · · · · · · · · · ·
If for irrigation, this appropriation shall be limi	ited to
second or its equivalent for each acre irrigated .ands	shall be further limited to a diversion of
nottoexceed.22.acrefeetperacrafor.eac	h acre irrigated during the irrigation
	•
season of each year, and is subject to the	time and conditions of a stipulation
etweentheOregonStateGameCommissionand	the applicant dated January 24, 1967, an
ecorded in the miscellaneous records of the	State Engineer and by reference made a p
ereof.	
······································	
and shall be subject to such reasonable rotation system	m as man he ordered by the proper state officer
ind shall be subject to such reasonable rotation system.	n de mag de di del da dy the proper didic officer.
The priority date of this permit isDecember	r. 15, . 1966
Actual construction work shall begin on or be	fore
Actual Constituction work state begin on or bej	
thereafter be prosecuted with reasonable diligence as	nd be completed on or before October 1, 19.69
Complete application of the water to the propos	sed use shall be made on or before October 1, 1970
· · · · · · · · · · · · · · · · · · ·	Extended to Ook 1 1971
WITNESS my hand this17th day of .	May 19.67
•	chio Latalla
•	STATE ENGINEER

20

Application No. 43139

Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

b

ľ

h

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15th day of Aecamber,

1966, at E.O. o'clock M.

Returned to applicant:

Approved:

May 17, 1967

Recorded in book No.

CHRIS. L. WHEELER

GARIS. L. WHEELER

Brain Book No.

Of State Engineer

CHRIS. L. WHEELER

STATE ENGINEER