1

SAPPLICATION FOR PRESERVE

To Appropriate the Public Waters of the State of Oregon

1. GORDON A SPINNEY
4 RT 2 Box 970 BEAVERTON
State of ORE. do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is BEAVERTON CREEK The source of the proposed appropriation is BEAVERTON CREEK The source of the proposed appropriation is BEAVERTON CREEK
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 8.7 ft. 2 and 110 ft. W from the S.W. corner of DESCRIBED PROPERTY 1 TEM 8. (Bestion or subdivision) Being 5. 61° W 2780 ft. from the N.E. Cor. Of Sec. 7. (If proferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SWA NEW of Sec. 7, Tp. 15 (Give smallest legal subdivision) (N or 5.)
R. / W., W. M., in the county of Washing fan
5. The Chiain etteb, canal or pipe line) to be (Miles or feet)
in length, terminating in the of Sec, Tp, (Emallost legal subdivision) (N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top 1th at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
(c) If water is to be pumped give general description 55 27 2 (Sime and tops of Amp)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

dgate. At honds	pete: width on	top (at water l	ine)	feet; width on bottom
*	•	and the second s	feet; greite	
waters foot.			dgate: width on top (at water	
the second secon				
			jest; depth of we	
			md feet, and a little was to	
- · ·			size at intake,3	
m intake	(n.)	size at place of	tuse3	erence in elevation between
ake and place of	fuse, 30	ft. Is	grade uniform?	Estimated capacity
0.22				
8. Location	of area to be	irriogted, or ple	sce of use	
Township	- Paris	Section	Party-sare Track	Sumber Acres To Be Irrigated
	the most no	rtherly corn	er of lot 83, Johnson Es	tate Addition to passe
			the duly recorded map ar	
ľ				
south 30 27!	west 33 fee	t to the nor	theast comer of the tra	At one 27 does to
			deed recorded in book 3	
			thence south 830 371 wes	
of the corre	nce tract 11	15.5 Cot to	the west line of the Co	entoris respecto; the
north along	the we st lir	e of the gro	ntor's property 562.0 fe	et to the outs like
	•		9, page47; thence eas	5
		1	eet to a point in the co	1
	· ·	1		
thenc: south	10 14 east	10%.0 to to	NW4 NE/a	4.6
	/ W		NW + NE /4	2.0
		(If more space	required, attach separate sheet)	1
k (a) Chana	cter of soil	LOAM		en e
(a) Charai	ner of som	F) d	-, 7 - h 3 12 dec	
(b) Kind o	of crops raised		ang amakan manan mgabban k asabana	
Power or Mining	Purposes-	to be deep	peloped	theoretical horsepow
			power s	ec. jt.
			(Hend)	
(d) Th	e nature of the	works by mea	ns of which the power is to be	developed
				•
	ch works to be	located in	(Legal subdivision)	of Sec.
(e) Su				
Гр	, R			
(f) Is	water to be re	turned to any s	tream?(Yes or No)	
(f) Is	water to be re	turned to any s im and locate p	tream?(Yes et No)	
(f) Is	water to be re	turned to any s im and locate p , Sec	ooint of return, Tp(No. N. or S.)	, R
(f) Is	water to be re	turned to any s im and locate p , Sec	tream?(Yes et No)	, R

and the second s

STATE ENGINEER

	219
•	
	18. (a) To amply the city of
	ent en colimated population of
	(b) If for Guillett the first humber of fundler to be supplied.
	11. Betteneted cost of projected works, \$1250
	12. Construction work will busin on or Esfore 1 June 1952
•	13. Construction work will be completely applied to the proposed use on or before
	W. 198 Settl. Ant 06 combetted change to me biologic me on or
	Holm A. Sprinney

	Remarks:

·	
	•
	STATE OF OREGON,
	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	tions on or before, 19, 19
	WITNESS my hand this day of, 19, 19

STATE OF CREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same,

The see to share the series at so be abb	11	figstion	*******************************	
	•	•		
If for irrigation, this appropriation shall				
ond or its equivalent for each acr	e irrigated	and shall be	further limited t	Ωa.
version of not to exceed 21 acre f	eet per acr	e for each acr	e irrigated durin	e ti
rigation season of each year,	**********************************	real to come thinks the question and the contract of the contr	***************************************	
3				•
	m sustem as m	ay be ordered by	the proper state office	er,
i shall be subject to such reasonable rotatio		Tare the second		
I shall be subject to such reasonable rotation. The priority date of this permit is		1952		
The priority date of this permit is	July 28			
The priority date of this permit is	July 28	June 30	1954 ar	nd sh
The priority date of this permit is	July 28	June 30	1954 ar	nd sh
The priority date of this permit is	n or before gence and be o	June 30,	1954 ar	n d sh
The priority date of this permit is	n or before gence and be o	June 30,	1954 ar	nd sh
The priority date of this permit is	n or before gence and be o	June 30, completed on or b	1954 ar efore October 1, 1 n or before October	n d sh

This instrument was first received in the

Division No. District No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERM

1661

Permit No. 21

Application No. 27520

at Salem, Oregon,

office of the State Engineer

on the 28 th day of July

A

1952, at 6.00 o'clock. Returned to applicant: Corrected application received:

Approved:

June 30, 1953

Recorded in book No...

Permits on page ...

CHAS, E. STRICKLIN STATE ENGINERR Drainage Basin No. 2 Page 62-4/

Fees Paid 15.00