'APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(oregon,	***************************************		······,		
State of Oregon.	, do hereby 1	nake application for	a permit to appropr	iate the		
ollowing described public waters o						
If the applicant is a corporation, give date and place of incorporation						
1. The source of the proposed	appropriation is	Scoppins (Name of The Tu	reek. of stream) elstin River			
2. The amount of water which	t the applicant intends	to apply to benefici	al use is			
ubic feet per second	(If water is so be used from	•				
**3. The use to which the water	r is to be applied is	TYYIQATIQII (Irrigation power, mining, m	uantity from each)	a, etc.)		
4. The point of diversion is k	ocated ft	and f	t from the			
orner of From any pains	n on Scocom	r. or 8.)	(E or W.)			
the perperty descen				- '		
· · · · · · · · · · · · · · · · · · ·	**************************************			•		
······································						
		A				
(If there is more than one po	referable, give distance and bear	lescribed. Use separate sheet	If necessary)			
the second within the SIV Sec. 7. (Give small within the county)	oint of diversion, each must be d	leactibed. Use separate sheet for 18 of Sec. 7. 4	If necessary) / S / Tp. / S	,,,,,		
(If there is more than one position of the SIV Signary Color and Color and Color and W. M., in the county 5. The	oint of diversion, each must be d	leactibed. Use separate sheet for 18 of Sec. 7. 4	If necessary) / F			
(If there is more than one position of the SIV Signature To Give small (Give small W. M. in the county of The (Main ditch	oint of diversion, each must be d **Example of IN 25 672 for	leactibed. Use separate sheet for 18 of Sec. 7. 4 to be				
(If there is more than one position of the SIV Size 7 (Give small) R. I. W. W. M. in the county (E or W.) 5. The (Main ditches the county of the county)	oint of diversion, each must be de a November of November of the subdivision) of (November of the subdivision)	to be	(Miles at feet) $Tp. \ ag{N.5}$	· · · · · · · · · · · · · · · · · · ·		
(If there is more than one position of the SIV Size 7 (Give small W. M. in the county 5. The (Main ditch at length, terminating in the W. M., the prop	oint of diversion, each must be d **Example of NW ** (Smallest legal subdivision) (Smallest legal subdivision)	to be of Sec.	(Miles at feet) $Tp. \ ag{N.5}$	· · · · · · · · · · · · · · · · · · ·		
(If there is more than one position of the SIV Size 7 (Give small W. M. in the county (E or W.) 5. The (Main ditches in length, terminating in the with the county of the	oint of diversion, each must be described by the subdivision) of IN 23 6727 for the canal or pipe line) (Smallest legal subdivision) osed location being sh	to be of Sec.	(Miles at feet) $Tp. \ ag{N.5}$	· · · · · · · · · · · · · · · · · · ·		
(If there is more than one position of the SIV Size 7 (Give small W. M. in the county (E or W.) 5. The (Main ditches in length, terminating in the with the county of the	oint of diversion, each must be described by the subdivision) of IN 23 6727 for the canal or pipe line) (Smallest legal subdivision) osed location being sh	to be of Sec. own throughout on:	(Miles at feet) $Tp. \ ag{N.5}$	rs.		
eing within the SIV Sec. 7 (Give small W. M. in the county (E or W.) 5. The (Main dite) in length, terminating in the W. M., the propose of the or W. M., the p	oint of diversion, each must be described by the subdivision of IN 25 6711 for the canal or pipe line) (Smallest legal subdivision) cosed location being shapped by the subdivision of the subdivisio	to be of Sec. own throughout on: WORKS	(Miles of feet) Tp. (N. o) the accompanying me	rs.		
eing within the SIV Sec. 7 (Give small W. M. in the county (E or W.) 5. The (Main dite) in length, terminating in the W. M., the propose of the or W. M., the p	coint of diversion, each must be described by the subdivision of IN 25 6 in 162. (Smallest legal subdivision) (Smallest legal subdivision) cosed location being she DESCRIPTION OF feet, length used and character of	to be of Sec. own throughout on: WORKS	(Miles of feet) Tp. (N. o) the accompanying mo fect, length at tooks rook schorete	rs.		
(If there is more than one position within the SIV Sec. 7. (Give small R. IV. W. M., in the county (E or W.) 5. The (Main died in length, terminating in the W. M., the proposition works - 6. (a) Height of dam feet: material to be and the second be and the second be se	coint of diversion, each must be described by the state of the state o	to be of Sec. own throughout on: WORKS contraction	(Miles of feet) Tp. (N. o) the accompanying mo fect, length at tooks rook concrete	is. ip. lettom		
(If there is more than one position within the SW Sec. 7. (Give small R / W. W. M., in the county (E or W.) 5. The (Main dite) on length, terminating in the W. M., the proposition works - (a) Height of dam feet: material to be seed to day, to the mobile etc. wasteway over or a (b) Decomption of headgate	coint of diversion, each must be described by the state of the state o	to be of Sec. own throughout on: WORKS contraction	(Miles of feet) Tp. (N. o) the accompanying mo fect, length at tooks rook concrete	is. ip. lettom		
(If there is more than one position within the SIV Size 7 (Give small R / W. W. M., in the county (E or W.) 5. The (Main ditch in length, terminating in the W. M., the proposition Works - (a) Height of dam feet: material to be seed to day, to the county state was ever or a second to day, to the county state was ever or a second to day, to the county state was ever or a second to day, to the county ever or a second to day,	coint of diversion, each must be description control diversion diversion, each must be description control diversion di	to be of Sec. own throughout on: WORKS contraction	(Miles of feet) Tp. (N. o) the accompanying mo fect, length at tooks rook concrete	is. ip. lettom		

housand feet.	feet; depth of u	eter	feet; grade	feet fall per one
-		miles from h	n eadgat e: wid th on top (at wat	er line)
				water feet;
	feet fal			
	-		•	in.; size at ft.
				ifference in elevation between
				Estimated capacity
•		•		
	•	rringted or r	place of use	
Township	Range R. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T.15.	RYW.	7	NW 4 of 8W 1/L	5 /
T.15.	R.4W,	7	NE 448W4	16
T.15.	R4W	7	8.w. 14 of 8 w 14	1
T.1.5 1	A.4.W.	7	SE. 14 of 5 w 14	24
Tils.	134W	7	SWHA SEKY	38
1101	RYW	18.	NE 4 of NW4	6
175.	R. HW.	18	NW 4 of NEX	14
				104 Heres.
The state of the s		-		101
THE STATE OF THE S				
To the second of		-		
			re required, attach separate sheet)	
(a) Cha	racter of soil	Valley	400 - Huy & Grain	
(b) Kin	d of crops raised	بري. ام	430 - Huy & Grain	
Power or Mini 9 (a) '	ng Purposes Fotal amount of po	over to be de	weloned	theoretical horsepower
-	Quantity of water		•	sec. ft.
	Total fall to be uti	•	feet.	acc. jr.
			нем ins of which the power is to be	r danslaved
(α)	the nature of the	zorks og med	ins of when the policy has to be	e ceretopeu
(a)	Such works to be l	ocated in		of Sec.
,	D	117	(Legal subdivision)	oy arc.
Tp.	or S.) (No.	E. or W.)		
	Is water to be retu		(Yes or No)	
<i>(g)</i>	If so, name strean	·	•	n
		, Sec.	, Tp.	R (No \mathbf{z} or \mathbf{w})
(h)	The use to which p	power is to be	e applied is	€L

Municip	al or Domestic Supply—
10.	(a) To supply the city of
************	(Name of)
and an	estimated population of
•	(b) If for domestic use state number of families to be supplied
•	(Amount quantions 11, 12, 13, and 16 in all eases)
11.	Estimated cost of proposed works, \$ 3000
	Construction work will begin on or before May 1.1952
	Construction work will be completed on or before 1721 15 1952
	The water will be completely applied to the proposed use on or before 5 eptember 1 1752
••••••••••	end of the proposed use on or bejore to the proposed use on or bejore
	Auram N. Sest (Signature of applicant)
R	emarks:
	The property to which the water is to be applied is a part of that more explicitly described by the applicant as follows:
	the S. W. quarter of said Section 7, and running thence North 10.00 chains, thence West 27.06 chains, Thence South 51.25 chains; thence west 20.00 chains to the place of beginning and being a part of the D.L.C. of R. M. Hawkins also: Beginning at the southwest corner of the southeast quarter of section 7 in Township 1 South, Range 4 West of the Willamette Meridian; thence running East 80 Rods; thence North 80 Rods; thence west 80 Rods; thence South 30 Rods to the place of beginning containing 40 acres, more or less. Also: The Northeast quarter of the Northeast quarter of Section 13, Township 1 S, Range 5 West and Lot No. 1 of the Northwest quarter of Section 18, Township 1 South, Range 4 West of the Willamette Meridian containing 60 acres more or less, in both tracts.
	•
	•
	•
, tryg g person	
	OF OREGON. (SS. 1988)
	y of Marion.
	is is to certify that I have examined the foregoing application, together with the accompanying
or area and	date, and return the same for .

In earlier to retain its priority, this application must be returned to the State Engineer with corres-

M. J.

* 18 \$1. 1.**8**59

Burgar.

tone care topogram

WINKER grand to

21292 Application No. 2706/ Permit No.

This instrument was first received in the

Division No.

District No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the 9th day of April

1952, at 8.00 o'clock A. M. Returned to applicant:

Corrected application received:

•	vater users, from	Scoggins Cr	reek
The use to which this water is to be applied is	irrigation		
- If for irrigation, this appropriation shall be limited	to 1/80		ne cubic foot per
econd or its equivalent for each acre irrigat	ted and shall t	e further 1	mited to a
diversion of not to exceed 23 acre feet per	acre for such a	ona irnigato	d during the
irrigation season of each year, and shall be	still further	limited to	adiversion
f not to exceed 1.00 c.f.s.,			
and shall be subject to such reasonable rotation system a	s may be ordered	by the proper s	tate officer.
The priority date of this permit is April 9.	1952		· ,
Actual construction work shall begin on or before	August 29, 19	953	and shall
thereafter be prosecuted with reasonable diligence and	be completed on o	r before	•
October 1, 1954			
Complete application of the water to the proposed	d use shall be mad	le on or before	
October 1, 1955			
WITNESS my hand this 29th day of	College E	J 19 50	le fore
Permits for power development are subject to the payment of annual	fees as provided in sect	ions i and 2, chapter	76, Oregon Laws 1933.

Recorded in book No 21292

Ó

August 29, 1952

Approved:

STATE ENGINEER

S. S. STABBLIN

Permits on page

Fees Paid # 25.70 Drainage Basin No.

Page