## -

## It has been the state of the State of Oregon

I, Brriage J. Duith
of Box 124, Glandale
State of Organic description 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 Booth Greek
(Name of streem) , a tributary of UN Ureek
2. The amount of water which the applicant intends to apply to beneficial use is 0.50
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 isirrigation
4. The point of diversion is located 100 ft. S and 530 ft. W from the EE corner of SE 1/4 NE 1/4 of section 13
(Section or subdivision)
(If preferable, 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 SS 1/4 AB 1/4 of Sec. 12 , Tp. 32 S  (Give smallest legal sundivision)  DOMESTOR
R. 5 W. M., in the county of Douglas
5 The ditch and pipe $to he$ 800 feet
(Main ditch, canal or pipe line)  in length, terminating in the NE 1/4 NE 1/4 of Sec. 13, Tp. 32 S  (Smallest legal subdivision)  (N. or S.)
(Smallest legal subdivision)  (N. or S.) $R. = \frac{5}{(\text{E. or W.})}^{N}$ , W. M., the proposed location being shown throughout on the accompanying ma
DESCRIPTION OF WORKS
Diversion Works—  6 (a. Usight of days 8) foot love that the 25
6. (a) Height of dam
feet; material to be used and character of construction. (Loose rock, concrete, mason
Carth dam. Nasteway around rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Steel gate. one opening 1 x1: (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 2" contribued pump (Size and type of jump)
(Size and 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.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

constant feet; consta	miles width on bottom feet fall per o ipe, 600 in.; size at f	from head gate:  ne thousand fee  ft.; size at into  place of use  ft. Is grade un  ed, or place of u	set; grade width on top (as feet; depth t. ske, 8 in.; dif	hanged in size, stating miles feet; width on bottom feet fall per one  t water line)
ousand feet. (b) At	miles width on bottom feet fall per o ipe, 600 in.; size at p in.; size at p c. ft. crea to be irrigate rette Meridian Sect	ne thousand fee  ft.; size at into  place of use  ft. Is grade un  ed, or place of u	width on top (a)feet; depth  t. ske,in.; dif iform?Y98  Se	of water line)feet;  in.; size atfeet;  ference in elevation betweenEstimated capacity  Number Acres To Be Irrigated
(c) Length of promintake 8  stake and place of use 8. Location of a 8. Location of a 32. 5. 5.	ipe, 600  in., size at journer to be irrigated	ne thousand fee  ft.; size at into  place of use  ft. Is grade un  ed, or place of u	feet; depth of t.  ske,in.; difform?Y88  Forty-acre Tract	of waterfeet; in.; size atft.  ference in elevation betweenEstimated capacity,  Number Acres To Be Irrigated
(c) Length of promintake 8  stake and place of use  1 so 8. Location of a  Township North or South Willam  32 5	ipe, 600 ipe, 600 in., size at p  5 c. ft. crea to be irrigate or W. of ette Meridian	ne thousand fee  ft.; size at into  place of use  ft. Is grade un  ed, or place of u	t. ske, 8 in.; dif	in.; size atft.  ference in elevation betweenEstimated capacity,  Number Acres To Be Irrigated
(c) Length of prom intake 8  stake and place of use  1	ipe, 600  in.; size at j  c. ft. crea to be irrigate  Range or W. of ette Meridian  Sect	ft.; size at into	ike, 8 in.; dif	Ference in elevation between  Estimated capacity,  Number Acres To Be Irrigated
rom intake8  stake and place of use  1	in.; size at p	place of useE ft. Is grade un- ed, or place of u	in.; dif	Ference in elevation between  Estimated capacity  Number Acres To Be Irrigated
1 Se 8. Location of a  Township North or South  32 5 5	Range or W. of ette Meridian	ed, or place of u	form? Yes	Estimated capacity  Number Acres To Be Irrigated
8. Location of a Township North or South  32. 5 5	Range or W. of ette Meridian	ed, or place of u	Forty-acre Tract	Number Acres To Be Irrigated
8. Location of a Township North or South Willam	Range or W. of ette Meridian	tion	Forty-acre Tract	Number Acres To Be Irrigated
Township North or South  32 5 5	Range or W. of Sectette Meridian	tion	Forty-acre Tract	Number Acres To Be Irrigated
32 5 5	İ	NR 1	/4 ns 1/4	35
	· · · · · · · · · · · · · · · · · · ·			
				1
		more space required, attacl		
(b) Kind of Power or Mining Pu		CIOARI WIT	pasoure	
		to be developed		theoretical horsepowe
(b) Quant	sec. ft.			
(c) Total	all to be utilized	(Head)	fee	et.
				to be developed
(e) Such t	vorks to be locate	ed in	(I and audivision)	of Sec
Tp	, R(No. E. or W.)			
				, R, , H'.
				S.) (No. E. or W.)

mnicipal or	Domestic Stepply—		22725
10. (a)	To supply the city of	, <del>   </del>	
	County, having a	present population of	•
ed on estatu	sul population of	in 19	
(8)	If for domestic use state num	her of families to be supplied.	
		no 11, 12, 13, and 14 in all cases)	<del>-</del>
11. Estis	mated cost of proposed works,	<b>;</b>	
		r before	CFF
	· •	ed on or before January 1	·
14. The	water will be completely appli	ed to the proposed use on or bef	fore Jan. 14,1927
		Harrison (Signature Box 124	Lindele, C
Townsh	outheast quarter of the sip 32 South, mange 5 as county, cregon.	e mortheast quarter of the willamette	f section 13,
Quarte	er of the mortheast war name 5 west of the	d premises, towit: The larter of Section 13, 5 willamette meridian, po	Township 32
towite Quarte So th Oregon 215.4	Beginning at the Northeast Quarter of the Northeast Quarter of the Young Thence South 128.4	act of land described ortheast Corner of the larter of Section 13, Willamette Meridian, Diffect; thence North Co.C feet to the place more or less.	Northeast Township <- ouglas Jounty, E <sup>0</sup> 40! East,
Comment of Section West (	ncing 28.5 feet North ons 12,12,7 and 18 Tow 66 the Willsmette Meri e West 165 feet: then	of land described as of the Section corner wiship 32 South, kange dian and run South 10 to the Southeath 79°51' East to the	common to 4 and t 4s.t feet; rly side of
5 Wes Begin Range West South feet feet South	t of the willamette ming at the corner of E West and Sections of the Willamette Mer line of the Jounty Rose along said County Rose to the Section line b	Section 12 Township 32 eridian, desiribed as Section 12 and 13 Township 32 idian; thence North 390 to thence North 550 32 it thence South 550 40 etween Sections 12 and feet to the place of cor less.	follows, towit:  mehip 32 South,  South, hange 4  1. feet to the  1. West 632.0  West, 200.5  West, 377.1  13, thense
TATE OF	OREGON ss.		
County of .	Marion, Sss.		
This is to	e certify that I have examined	the foregoing application, toge	ther with the accemba
	l data, and return the same for		
		ication must be returned to the	State Engineer, with a
ections on o		. 19	
	i e	• •	

dayof

, 19

Talk Established

WITNESS my hand this

`	shall not exceed		e amount of t	water which con neasured at the	to nereby grant the same conditions:  n be applied to beneficial point of diversion from Booth Creek
	I he use to which	this water is to be a	pplied is	irrigati	on
If	for irrigation, th	is appropriation sha	ll be limited t	o1/70	of one cubic foot per
					imited to a diversion
	to exceed 32 ac	ere feet per acre	for each acı	re irrigated	during the irrigation
Joan VIII	or each year,				
	· · · · · · · · · · · · · · · · · · ·				
and shal	l be subject to suc	ch reasonable rotation	n system as m	ay be ordered b	y the proper state officer
Th	ie priority date o	of this permit is	Jam	uary 18, 1951	<b></b>
		_			. 1955 and shal
					before October 1, 19 55
1950					on or before October 1
W	ITNESS my han	id this 12th d	ay of	arch G	, 19.5h.
			<u> </u>	Ki C 1	STATE ENGINEER
22725	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the space of the State Engineer at Salem, Oregon, in the 18th day of Lanuary.	Return to applicant:	March 12, 1954	Permits on page 22725  CHAS. E. STRICKLIN  STATE ENGINEER  Drainage Basin No. 7.6

Application No. 28 Permit No. 2

State Printing 66097