## \* APPLICATION FOR PERMIT

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

I. T. W. Bump (Name of applicant)	
of Route 1 Brooks (Mailing address)	
State ofOregon, do hereby make application for a permit t	o appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIC	
If the applicant is a corporation, give date and place of incorporation	
(Name of stream)	
a tributary of Pudding kiver	
2. The amount of water which the applicant intends to apply to beneficial use is	0,25
cubic feet per second. 0.125 from Lewell Cr. & 0.125 cfs from Kraus Creek & (If water is to be used from more than one source, give quantity from each	res
**3. The use to which the water is to be applied isirrigation. power, mining, manufacturing, do	omestic supplies, etc.)
#1 4. The point of diversion is located 132 ft. N. and 611.8 ft. E. (N. or S.)	from the 👍
corner of Detween sec. 1 & 18 (Section or subdivision)	
#2 orth 639.7 ft then N. 60° L9! ii 332.8 ft. from forementioned 2	cor
#1 SN = SE = W. M., in the county of Sec. 7 (Main ditch, canal or pipe line)    SI   SW = SE   SW = SW	p. 6 S (N. or S.)
R, W. M., the proposed location being shown throughout on the accomm	ipanying map.
DESCRIPTION OF WORKS	
Diversion Works—  (on Kraus Cr.)  6. (a) Height of dam	
feet; material to be used and character of construction earth fil	e rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	•
(c) If water is to be pumped give general description2 in. cert_ cump	ımp)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
20 - 5 gpm sprinklers	•••••••••••••••••••••••••••••••••••••••

<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.

Canal System	or Pipe Line—				
7. (a)	Give dimensions at	each point of	canal where me	aterially chang	ed in size, stating miles from
eadgate. At	headgate: width or	ı top (at water	line)	······	feet; width on bottom
iousand fcet	•				er line)
	feet; width on b	oottom	f	eet; depth of u	vater feet;
	feet fal				• •
	•	-		4	in; size at1000 ft.
					ference in elevation between
take and pl	ace of use,	ft. Is	s grade uniform	?no	Estimated capacity,
					. •
		rrigated, or pl	ace of use		
	Range			· · · · · · · · · · · · · · · · · · ·	N
Township	E. or W. of Williamette Meridian	Section	Forty-a	cre Tract	To Be Irrigated
63	1 %.				2.3 17.7
			,	Total =	20.0
applicant Beginning David T. S Herion Cou Thero Sewell Cla Thero to a point boint bein Elisha Yea Thenc  (a) Ch (b) Ki ower or Min 9. (a)	as follows: at a point 69, ewell Donation inty Oregon ee S. 37° 30' E. ee East 7.2" cha im ee N. 1° 15' E. 2.20 chains fr g the S. E. cor sy Clain ee J. 45° W. 2.4 e West 9.65 cha daracter of soil Cl and of crops raised hing Purposes—	links S. 37° Land Claim  10.00 chair  ins to a real  37.3) chains  the most  rer of land  Chains  (If more space real  ay loam  Strawber  ower to be decreased.	in T. 6 S. R  in T. 6 S. R  ins to the \$\frac{1}{4} \text{ is along the }\text{ is along the }\text{ in northerly }\text{ is along the }\text{ in northerly }\text{ is along the }\text{ in northerly }\text{ in northerly }\text{ is along the }\text{ in northerly }\text{ in northerly }\text{ is along the }\text{ in northerly } in northerly	The most we like the west boundar. W. Corner alter alcorate sheet)	esterly N. W. Corner of the Willamette Meridian er between sections 7 and st boundary line of the line of said Sewell Claim of the Sewell Claim saiding the North boundary of the line of the line with the line of the line with
(b)	Quantity of water	to be used for	power	S	ec. ft.
' (c)	Total fall to be ut	ilized	(Head)	feet.	
(d)	The nature of the a	works by mean	s of which the	power is to be	developed
				odivision)	of Sec,
•	rs.) (No. E				
	Is water to be retu				
					(No. E or W.)
(i)	The nature of the	mines to be ser	ved		

Municipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of) County, having a present po	oulation of
and an estimated population of i	n 19
(b) If for domestic use state number of fame	ilies to be supplied
(Answer questions 11, 12, 13, a	nd 14 in all cases)
11. Estimated cost of proposed works, \$200000.	<b></b>
12. Construction work will begin on or before	ne year after approval
13. Construction work will be completed on or b	efore two yrs. "
14. The water will be completely applied to the p	roposed use on or before
<u>(s</u>	gd) T. W. Bump
	(Signature of applicant)
Remarks: (Cortinued from Item d)	
Thence N. 64° 15' W. L.41 chains to the Howell Trairie to Parkersville	
Thence 3. 32° 45' 4. 27.00 chains along	said road to the west line of the Veasy
in the second se	orner of a 10 acre tract of land owned b
G. L. Vinton Thence N. 42° 30' a. 10 chains	
Thence South 1.42 chains to the place of land By this conveyence all the land is conveyence.	f beginning, containing 92.22 acres of
leading from Howell Trairie to Parkersville	in the Elisha Veasy Claim Except that
heretofore conveyed.	
STATE OF OREGON, County of Marion, ss.	
This is to certify that I have examined the fore	going application, together with the accompanyin
maps and data, and return the same forcorra	
	nust be returned to the State Engineer, with corre
tions on or before December 1.	
WITNESS my hand this 2nd day of .	
WITHESS THY HUNG THIS	
	CHAS. L. STRICKLIN  STATE ENGINEER

Application No	25172
Permit No	20173

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.		
	This instrument was first receive office of the State Engineer at Salen		
	on the 23 day of August	,	
	19 50 at 2:32 o'clock P.	<u>M</u>	
	Returned to applicant:		
	Corrected application received:		
	Approved:		
	June 15, 1951		
	Recorded in book No		
	Permits on page 20173		
	CHAS. E. STRICKLIN	E ENGINEER	
	Drainage Basin No 2 Page	2 38 N	
	Fees Paid \$15.00		
	DEDMI		
STATE OF OREGON,	PERMIT		
The right herein gran and shall not exceed stream, or its equivalent in	t I have examined the foregoing apparents and the following limitations ated is limited to the amount of water cubic feet per second measures of rotation with other water us	s and conditions:  r which can be applied to b  sured at the point of divers  ers, from SewellCreek.a.	eneficial use ion from the nd. Kraus
being 0.12° c.f.s. from The use to which this	be constructed under Applica on Sewell Greek and 0.125 c.f. water is to be applied is	s. from Kraus Creek and irrigation	
· · · · · · · · · · · · · · · · · · ·	appropriation shall be limited to		
	et for each acre irrigated fr		
	n of not to exceed 2, acre fee		
	season of each year from dirger remait No. R-1115,		
	reasonable rotation system as may b		
•	this permit is		
	work shall begin on or before		
October 1, 1953			
•	n of the water to the proposed use sh	all be made on or before	
	this 15th day of J	une , <b>19</b> .51.	•
		CHAS. E. STRICKLIN	TATE ENGINEER