

## APPLICATION FOR PERMIT

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

PHILIP W. HALLANDER
of Mis Guilford Drive, Milwaukie, 22, Oregon
State of OREGON 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 KELLOGG CREEK (Name of stream) , a tributary of WILLANDER BRIDE
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (enough to irrigate .4 of an acre)
(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 isiri_gation, cx.ly.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 465.69 ft. and ft. from the corner of KELLAGE CHEEK ACRES CUBDIVISION
(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 GRANG SUBLIVISION OF NEW 124 Tp. (Give smallest legal subdivision)
R. 220 W. M. in the county of CLACKAGE.
5. The System to be (Miles or feet)
in length, terminating in the (Smallest legal subdivision)
R $(E. \text{ or } W)$ . W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top
feet: material to be used and character of construction
rock and brush, timber crib etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of young)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

suguie. Ai neu	igent: with or		****	feet; width on bottom
				feet full per one
(b) At	an ayanan da ayan da a	. miles from hes	adgate: width on top (at t	peter line)
•	•		2	of water feet
ade	feet fa	Il per one thous	and feet.	
				in.; size atf
•			,	.; difference in elevation betwee
	•	ft. Is	grade uniform?	Estimated capacit
***************************************	•	•		
8. Location	Range	irrigated, or pla	ICE Of USE Treet	Number Acres To Be Irrigated
1 S	1 E	36	Sw <del>l</del> sel	0.4
			OH <b>A</b> ODA	W: 7
LOT 14	Flock 3	HELLOGY	CREEK LORES	
	Aboording	to the duly	renorded plot of sub	aivieta e litera d
en registratus seria de la companya				
		•	required, attach separate sheet)	
	icter of soil			
		. Level of out	and the term of the second	
Power or Mining 9. (a) To	•	power to be dev	eloped	, theoretical horsepow
(b) Q1	uantity of wate	r to be used for	power	sec. ft.
(c) To	otal fall to be u	tilized	fee	<b>t.</b>
(d) Ti	ne nature of the	e works by mean	is of which the power is t	o be developed
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec.
Гр.	, <i>R</i>	o. 2. or W.)	,	
***		turned to any st	ream?	
(g) If	so, name stred	ım and locate po	oint of return	
		, Sec.	, Tp.	orso R. No Korwi

Manifold or Desirate Sapety
A. (a) To supply the day of
County, having a present population of
and an additional population of
(b) If for demanth one dute municer of families to be supplied
11. Estimated cost of proposed works, \$_ \$250.00
12. Construction work will begin on or before September 1st, 1952
13. Construction work will be completed on or before July 1st, 1953
14. The water will be completely applied to the proposed use on or beforeJuly lat 125 ?
Milio Whallanden -
(Rightson of applicant)
Remarks: The installation will be a simple lawn sprinkling system utilians
3/4 in pipe for main runs, 1/2 in pipe for side runs with runs ind
electric noter of sufficient capacity to sprinkle half of the or property
at a time.
NO MATER ALLE RE USED FOR DEPOSITIO PURPOSES.
en anno anno anno anno anno anno anno an
and the second of the second o
ti ti sa
and the state of the
en e
en e
en de la companya de La companya de la co
en de la companya de La companya de la co
STATE OF OREGON, ss.
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 corre
tions on or before
WITNESS my hand this day of . 19

County of Marion

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

St			to existin											-		•		<b>,</b>
			right hereix															
			ot exceed															
		•	ts equivalen															
*****			use to which														•••	
	·····		·			······································	•••••		<u>f</u>	•••••	*,		• • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •			• •	
*****	Ij	f for	irrigation, t	ris appr	opria	tion :	hall	be li				•••••••••••••				****	ic foo	t per
<b>se</b> c			· its equiv															
a di	vers	ion	of not to	excee	d 23	acr	e fe	eet	per a	cre	for	each a c	re :	irri	galte	d dur	i.g	
			ion season															
•••		•••••	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		<b></b> -		• • • • • • • • • • • • • • • • • • • •		•••••	••••			******			<b></b>	
•••																		
			····		•••••••	••••		** *****			**	• ••••				•		
		• •		••••	•••••			• • • • • •									-	
	• • • • • • • • • • • • • • • • • • • •		••••	· · · · · · · · · · · · · · · · · · ·	•	· <b>··</b> ··	•••••		••••••	· • • • • • • • • • • • • • • • • • • •	·········							
an	d sha	ll b	e subject to s	uch rea	sonab	le to	tatio	n sys	tem a	s mai	j be on	rdered b	y the	pro:	per s	tate of	ficer.	
	7	The 1	priority date	of th <b>is</b> 1	permi	t is	J	ıly	3. 19	52	• · · · · · · · · · · · · · · · · · · ·	****						
	A	lctu	al constructi	on work	: shal	l beg	in o	n or	before	·	Dece	oer jl	<b></b>	<del>.</del>			and	shall
th	ereaf	ter i	be prosecuted	l with 1	e <b>as</b> 07	able	dilig	jence	and l	be con	nplete	ed on or	befo	τe .				
Octo	ned	1,	1954	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	<b></b>											
	C	Com	plete applica	tion of	the w	ater	to th	ie pr	oposed	i use	shall i	be made	on c	r be	fore			
Onto		~ <b>,</b>	1,755 1															
	7	VIT.	NESS my ha	nd this	31.s	ţ		day (	of	همو .	Dece	mber	•	19	) . 5	ι.		
									: '	yera w Kalama	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	.\$ <b>.</b>				STATE	, ENGIN	<del>PR</del> B
	ŗ	ermių	s for power develo	opment are	subject	to the	paym	est of	ennual	fces as	provide	d in section	us I ac	nd 2, d	hapter	76. Oreg	on Law	rs 1933
					۸,									•			254	
		7	•		n the	egon		,						jo		EF R	**	
		1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	BLIC		ed i	n, Or		Ä.	:							enginefr	26	
رح	. <b>*</b> ;		PUBI TATE	No.	eceir	Salen		R							ژامی دامر:	STATE	Z abod	
2/1/8		*	THE THE SON	District No.	rstr	r at	3	;	1		red:		4		ြို့			
			PERMI OPRIATE T RS OF THE OF OREGO	Ď	if sv.	inee	J	o'ciock			recei		; c •	<u>د</u>	~ ·	•	4	
			E SE		nt u	Eng	day of	0,0	cant		tion			ock ?		•	įc.	•
÷	: ::		PE APPROPRI MATERS C OF (	120	эшп.	State		ر ان انگذ	ılddı		plica		Tender states of	in be	odde		S111 N	v,
,,, ,,,	ermer.		d V M	Ne.	118113	the	ž	•	ı 10 c		վս թ	ä	*****	rded	d wo	•	e Rax	<b>~</b> :3
**1	,		<u>.</u>	Derivion	Thus instrument was first received in the	office of the State Engineer at Salem, Oregon	on the stad	e A	Returned to applicant		Corrected application received	Approved		Recorded in book No	Permits on page		Drainage Basın No	Fees Paid
				D:1		offic	cn t	19.52	Reti		Cor	App		_	Per	:	Dra	Fee