## \* APPLICATION FOR PERMIT

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

I, Emmo Harris	(Name of applican		••••••••••	
of Glendale Oreg Box 33	• • • • • • • • • • • • • • • • • • • •	· •		·
of Glendale Oreg BOX 33 Oregon State of Glendale Oregon	, do hereby mak	e application	for a permit to	appropriate the
following described public waters of the Stat				
If the applicant is a corporation, give do	ate and place of	incorporation	n	
	Seci	tion Creek	*****	
1. The source of the proposed appropri				
,	a tributary of.	C	low Creek	
2. The amount of water which the appl		apply to ben	eficial use is	
cubic feet per second. 0.01 cubic ft pe	r second is to be used from more	than one source, g	ive guantity from each)	•••••••••••••••••
**3. The use to which the water is to be				
small garden in a yard	•••••••••		***************************************	***************************************
4. The point of diversion is located	ft(N. or	and	ft	om the
corner of	(Section or subdi	ivialon)	•	
835 ft. North and 590 ft. West from			35, T. 32 S	5
R. 7. W., W. M.	·	·	•	
(If preferable, give	e distance and bearing t	o section corner)		***************************************
(If there is more than one point of divers	ion, each must be descri	bed. Use separate s	theet if necessary)	
being within the $SE_{4}^{1}$ $SE_{5}^{1}$ (Give smallest legal subd			and the second s	32 S (N. or S.)
R, W. M., in the county ofDo	uglas			
5. The(Main ditch, canal or pig	e line)	to be	(Miles or	 leet)
in length, terminating in the(Smallest leg				
R, W. M., the proposed locate				
(E. or W.)				
DESC	RIPTION OF W	ORKS		
Diversion Works—		- ,		
6. (a) Height of dam1				ngth at bottom
그룹 feet; material to be used and	character of cor	struction	loose rock	ock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)				••••••
(b) Description of headgategate	valve $1\frac{1}{4}$ i)	ncrete, etc., number	and size of openings)	
(c) If water is to be pumped give gene			b	
(c) If water is to be pumped give gene				
(Size and type of engine or m	otor to be used, total he	ad water is to be lif	ted, etc.)	· ·
				***************************************

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*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

Canal System	or Pi	pe I	₄ine—
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		_		feet; width on bottom
$1\frac{1}{2}$ thousand feet.	feet; depth of u	vater 12 ft	deep holfeet; grade 30	feet fall per one
(b) At	***************************************	. miles from he	adgate: width on top (at wat	er line)
`				water feet;
				~~~~, joo,
rade				*
				in.; size at20 <u>11</u> 0 ft.
rom intake	$1\frac{1}{4}$ in.	; size at place o	of use3/4_ in.; d	iffe <del>re</del> nce in elevation between
ntake and place	of use, 40	ft. I	s grade uniform? <u>no</u>	Estimated capacity,
	sec. ft.	•		
8. Location	n of area to be	irrigated, or pl	ace of use household s	upply
Township	Range	Section Section		Number Acres To Be Irrigated
·		_		
33 S	7.W	2	Lot 2 $(NW_4^1 NE_4^1)$	
	·			
Beginning at	a nt which i	s 1363.2 ft	south of a pt on a nor	th line of said section
two (2) & 232	3.3 ft west	of the north	neast corner of said se	ction; then north 105 ft
thence north	82 degrees 2	9! east 870	5.ft, thence south 29.	degrees 31! east 88 ft. ia Railroad Company righ
of-way, then	e westerly p	arallel to	he said north line of	the-said-right-of-way;
and 2 rods di	stant theref	rom to the	point of beginning, con	taining 1.95 acres more h of Rang 7 West of W.M.
or ress and r	erng a par o	OT DOCUTOR!	one in commining of sour	is or reality is not or were
	, a			
	***************************************			
			*	
	<u> </u>	(If more space :	required, attach separate sheet)	. *!
(a) Charac	eter of soil		red clay	·
(b) Kind o	of crops raised	small ga	arden	***************************************
Power or Mining		-		
_	-	ower to be deve	Ploned	theoretical horsepower.
	" . <del>"</del>		, -	
			power	sec. ft.
(c) Total	al fall to be uti	lized	feet.	
(d) The	nature of the	works by mean	s of which the power is to be	developed
(e) Suc	h works to he l	ocated in		of Sec
				of Sec
(No. N. or S.)	, R(No. )	, W. A E. or W.)	<b>1.</b>	
(f) Is u	vater to be retu	rned to any st	ream? <u>NO</u> (Yes or No)	
(g) If s	so, name strean	and locate po	int of return	
				, R, W. M
(h) The	e use to which	power is to be	applied is	
-			•	
***************************************				
(i) The	nature of the m	ines to b <b>e serv</b>	ed	

County, having a present population of pulation of in 19
pulation of
pulation of
(Answer questions 11, 12, 13, and 14 in all cases)  It cost of proposed works, \$ COST. paid by the S.P.  Sion work will begin on or before according to letter recaived from S.P.  construction in 19  construction in 19
cost of proposed works, \$QOST. paid by the S.P.  tion work will begin on or beforeaccording to letter received from S.P. construction in 19 construction in 19 construction in 19 con work will be completed on or beforeWascompleted by S.P. in 1907  r will be completely applied to the proposed use on or beforeWe have used the  (Sgd) Emmo Harris  (Sgd) Emmo Harr
construction in 15 construction in 15 construction in 15 con work will be completed on or before was completed by S.P. in 1907.  Twill be completely applied to the proposed use on or before we have used the cer by agreement with S.P. since Aug. 7, 1937.  (Sgd) Emmo Harris  (Sgd) Emmo Harris  (Signature of applicant)  These pipes are already in the Section Creek & have been for a good P. Hopkins Supt of the S. Pacific Company stated and Aug 7, 1939 we ment to use this pipe line. We have been responsible for the condition of the P. Hopkins suggested that we apply for a water right, continuing to send a copy of the map which is attached to the agreement, also description of the 40 acres which this creek crosses the Southeast
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description of the 40 acres which this creek crosses the Southeast
s the full length north & south. This legal description of the 40
rest ½ on the South east 늧 of Section 35 Township 32South Rang 7 Wes
<u>,                                    </u>
ON, )
Lee
$n, \int_{-\infty}^{\infty}$
$\left. \begin{array}{c} ss \\ ss \end{array} \right\}$ ify that I have examined the foregoing application, together with the accompanyin
ify that I have examined the foregoing application, together with the accompanyin
return the same forcompletion

Application	No22920
Darmit No	1832),

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 20th day of Movember,	
۰ - ۲	194 7 at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	<u> </u>	
	Approved: October 29, 1948	
	Recorded in book No. 45 of	
	Permits on page18324	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 16 Page 12A	1
	Fees Paid \$20.00	
	PERMIT	•
STATE OF OREGON, \	 3	v e
The right herein gran	ted is limited to the amount of water which can b	e applied to beneficial use
and shall not exceed 0.01	cubic feet per second measured at the p	point of diversion from the
and the second s	case of rotation with other water users, from	
stream, or its equivalent in  The use to which this	and the second of the second o	Section Creek the irrigation of not
stream, or its equivalent in  The use to which this to exceed 1/2 acre don	case of rotation with other water users, from sales water is to be applied is domestic, including	Section Creek the irrigation of not
stream, or its equivalent in  The use to which this to exceed 1/2 acre don  If for irrigation, this a	case of rotation with other water users, from	the irrigation of not
stream, or its equivalent in  The use to which this to exceed 1/2 acre don  If for irrigation, this a second	case of rotation with other water users, from	the irrigation of not  of one cubic foot per
stream, or its equivalent in  The use to which this to exceed 1/2 acre don  If for irrigation, this a second	case of rotation with other water users, from	the irrigation of not
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stream, or its equivalent in  The use to which this to exceed 1/2 acre don  If for irrigation, this a second  and shall be subject to such	case of rotation with other water users, from	the irrigation of not  of one cubic foot per  the proper state officer.
stream, or its equivalent in  The use to which this to exceed 1/2 acre don  If for irrigation, this a second  and shall be subject to such The priority date of the	case of rotation with other water users, from	the irrigation of not  of one cubic foot per  the proper state officer.
stream, or its equivalent in  The use to which this to exceed 1/2 acre don  If for irrigation, this a second  and shall be subject to such The priority date of th Actual construction u thereafter be prosecuted with	case of rotation with other water users, from water is to be applied is domestic, including mestic lawns and gardens.  Appropriation shall be limited to	the irrigation of not  of one cubic foot per  the proper state officer.
and shall be subject to such The priority date of th Actual construction u thereafter be prosecuted with October 1, 1950 Complete application	case of rotation with other water users, from	the irrigation of not  of one cubic foot per  the proper state officer.  and shall
and shall be subject to such The priority date of th Actual construction u thereafter be prosecuted with October 1, 1950 Complete application October 1, 1951	water is to be applied is domestic, including mestic lawns and gardens.  ppropriation shall be limited to — — ———————————————————————————————	the irrigation of not  of one cubic foot per  the proper state officer.  and shall ore
The use to which this to exceed 1/2 acre don  If for irrigation, this a second  and shall be subject to such The priority date of th Actual construction u thereafter be prosecuted with October 1, 1950  Complete application October 1, 1951	case of rotation with other water users, from	the irrigation of not  of one cubic foot per  the proper state officer.  and shall ore  or before  , 194.8.