## \* APPLICATION FOR A PERMIT

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

xx We, H. H. Dufort and William Dufort (Name of applicant)	
of Bandon , County of Coos	<b>,</b>
(Postoffice)  State of Oregon, do hereby make application for a permit to approp	
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	
Ty the applicant is a corporation, give date and place of theory of accor-	
1. The source of the proposed appropriation isGeiger Creek	
, a tributary of Goguille River	
2. The amount of water which the applicant intends to apply to beneficial use is0.5	••••
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 is flooding 2 small cranberry by (Irrigation, power, mining, manufacturing, domestic sum	oggs pplies, etc.)
4. The point of diversion is located .412.0 ft and .295.0. ft from the	
corner of SW1 Sec. 4 T. 29 S., R. 14 W.W.M. (Section or subdivision)	
(If preferable, give distance and bearing to Sec. Cor.)	
(If there are more than one points of diversion, each must be described. Use separate sheet if necessary)	
being within the $NE_{\frac{1}{4}}^{1}SW_{\frac{1}{4}}^{1}$ of Sec. 4 , Tp. 29.S. (Give smallest legal subdivision)	N.·or S.)
R. 14 W , W. M., in the county of Coos.	
5. The Pipe line to be 1309.0 feet (No miles or feet)	
5. The Pipe line to be 1309.0 feet (No. miles or feet) in length, terminating in the $NW^1 SW^1_1$ of Sec. 4 , $Tp$ . 29 (Smallest legal subdivision)	3 V or S )
R. 14. W, W. M., the proposed location being shown throughout on the accompanying map	
6. The name of the ditch, canal or other works is H. H. Dufort and Son Pipe Line	
•	
DESCRIPTION OF WORKS	
DIVERSION WORKS—	
7. (a) Height of dam4.0! feet, length on top20.0 feet, length of	t bottom
8.0 feet; material to be used and character of construction White Cedar.  (Loose rock, concret	
stringers and logging rock and brush, timber crib, etc., wasteway over or ardund dam)	
(h) Decemination of handards none	
(b) Description of headgate	
* A different form of application is provided where storage works are contemplated. These forms can be secured with together with instructions, by addressing the State Engineer, Salem, Oregon.	out charge,

CANTAL	SYSTEM	OD DIDE	TINE
UANAL	SYSTEM	OR PIPE	LINE-

	feet; depth of	water		feet; grade	fe	eet fall per one
thousand feet.				100		, # <sup>1</sup>
				<b>&gt;</b>	at water line)	
•	feet; widt	th on botto	m	feet; dep	th of water	feet
grade	fee	t fall per o	ne thousan	d feet.	•	
					2" in.; size	
	•				. in.; difference in elec	
intake and plac	e of use,40	•0	ft. Is g	grade uniform?	no Estin	$\it nated\ capacity$
••••••	sec. ft.					
	IN THE FO	LLOWING	INFORM	ATION WHERE	THE WATER IS USE	D FOR
IRRIGATION—		ooded	a total area	a of no	arly 4.0 acres,	located in each
,					arry	iocatea in eaci
smunest tegut s	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
	29 .S	14W	4	$NW_{\frac{1}{4}}^{1}.SW_{\frac{1}{4}}^{1}$	nearly 4.0	
	•••••					
- :			] 			
	•					
	•••••					
		(If m	ore space requ	ired, attach separate sh	eet)	
(a) Cho	racter of so					
	•					
Power or Mini	ING PURPOSES	<b>!</b>				
10. (a)	Total amoun	it of power	· to be deve	loped	theoretic	al horsepower
<i>(b)</i>	$Quantity\ of$	water to be	e used for p	ower	sec. j	ft.
(c)	Total fall to	be utilized	<i>l</i>	feet.		
					wer is to be developed .	
						·
(e)	Such works	to be locat	ed in	(Logal gubdirdalog	of Sec	
Tp(No. N. or					,	
-				ream?		
				(Yes or No	·	
			Sec	, Tp.	, R	, W. M
				(=	V. or S.) (No. E. o	,
(h)	The use to u	nich power	r is to be ap	pueu w		

A COMMENSATION

MUNICIPAL SUPPLY—	•
11. To supply the city of	
County, having a pre	esent population of
(Name of)  and an estimated population ofin	ı 193
<del></del>	<del></del>
	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$25	
	Yore in progress
14. Construction work will be completed on	or before June 1933
15. The water will be completely applied to	the proposed use on or before June 1933
	H. H. Dufort
	(Name of applicant)
	Wm. Dufort
Signed in the presence of us as witnesses:	
(1) H. F. Nelson	Bandon, Oregon.
(2) R. Chappell	(IIIIIIIII)
(Name)	(Address of witness)
	······································
	,
<u> </u>	
	<u> </u>
STATE OF OREGON,	-
$\rangle ss.$	
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 appli	cation must be returned to the State Engineer, with
corrections on or before	
·	of, 193
WILLIADS my nana ins wy	0), 170
	STATE ENGINEER

Application No	14782
Permit No	10728

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, Ore-	
	gon, on the 15th day of ctober,	
	193 2, at 8:00 o'clock A. M.	
	Returned to applicant:	
	$Corrected\ application\ received:$	
	Approved:	
	November 10, 1932	
	Recorded in book No. 36 of	
•	Permits on page10728	
	CHAS, E. STRICKLIN STATE ENGINEER	
	17401 g	
STATE OF OREGON,	\$9.50 PERMIT	
, ,	SS.	•
County of Marion,	)	
This is to contif	that I have examined the foregoing application and d	a hander amont the same
	that I have examined the foregoing application and d	o hereby grant the same,
	limitations and conditions:	o hereby grant the same,
subject to the following		
subject to the following  The right herein g	limitations and conditions:	e applied to beneficial use
The right herein g and shall not exceed	limitations and conditions:	e applied to beneficial use  ase of rotation with other  exceed 6 acre-feet per ac  thirty day period.
The right herein g and shall not exceed	ranted is limited to the amount of water which can be compared to the amount of water which can be compared to the compared to	e applied to beneficial use ase of rotation with other exceed 6 acre-feet per ac thirty day period. ery boggs.  of one cubic foot per
The right herein g and shall not exceed	ranted is limited to the amount of water which can be compared to the amount of water which can be compared to the compared to	e applied to beneficial use ase of rotation with other exceed 6 acre-feet per ac thirty day period. ery boggs.  of one cubic foot per
The right herein g and shall not exceed	ranted is limited to the amount of water which can be a cubic feet per second, or its equivalent in concern creek, and shall further be limited to not than 0.75 acre-foot per acre throughout any this water is to be applied isFlooding cranber this appropriation shall be limited to* * *  for each acre irrigated and shall be subject to such reproper state officer.	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per ac thirty day period.  ery boggs.  of one cubic foot per easonable rotation system
The right herein g and shall not exceed	ranted is limited to the amount of water which can be compared to the amount of water which can be compared to the compared to	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per acthirty day period.  ery boggs.  of one cubic foot per easonable rotation system
The right herein g and shall not exceed	ranted is limited to the amount of water which can be a cubic feet per second, or its equivalent in concern creek, and shall further be limited to not than 0.75 acre-foot per acre throughout any this water is to be applied isFlooding cranber this appropriation shall be limited to* * *  for each acre irrigated and shall be subject to such reproper state officer.	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per ac thirty day period.  ry boggs.  of one cubic foot per easonable rotation system
The right herein g and shall not exceed	ranted is limited to the amount of water which can be compared to the amount of water which can be compared to the compared to	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per acthirty day period.  ry boggs.  of one cubic foot per easonable rotation system
The right herein g and shall not exceed	ranted is limited to the amount of water which can be a cubic feet per second, or its equivalent in care Creek, and shall further be limited to not than 0.75 acre-foot per acre throughout any this water is to be applied is	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per acthirty day period.  ry boggs.  of one cubic foot per easonable rotation system
The right herein g and shall not exceed	ranted is limited to the amount of water which can be a cubic feet per second, or its equivalent in care Creek, and shall further be limited to not than 0.75 acre-foot per acre throughout any this water is to be applied is	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per acre thirty day period.  ery boggs.  of one cubic foot per easonable rotation system  1933 and shall re
The right herein g and shall not exceed	cranted is limited to the amount of water which can be completely and shall further be limited to not than 0.75 acre-foot per acre throughout any this water is to be applied is	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per acre thirty day period.  ery boggs.  of one cubic foot per easonable rotation system  1933 and shall re
The right herein g and shall not exceed	cranted is limited to the amount of water which can be completely and shall further be limited to not than 0.75 acre-foot per acre throughout any this water is to be applied is	e applied to beneficial use ase of rotation with other ase of rotation exceed 6 acre-feet per ac thirty day period.  Ty boggs.  of one cubic foot per easonable rotation system  1935 and shall re or before
The right herein g and shall not exceed	cranted is limited to the amount of water which can be completely and shall further be limited to not than 0.75 acre-foot per acre throughout any this water is to be applied is	e applied to beneficial use ase of rotation with other  exceed 6 acre-feet per ac thirty day period.  ery boggs.  of one cubic foot per easonable rotation system  1935 and shall re  or before