*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

ot	(Name of applicant)
14 S	1 devictes
State of R	(Malling address)
Diane Of . L.J	, do hereby make application for a permit to appropriate the
following de	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	applicant is a corporation, give date and place of incorporation
	mr 4 0 0
1. The	e source of the proposed appropriation is MC Game Creek.
***************************************	, a tributary of alsea Riner
2. The	e amount of water which the applicant intends to apply to beneficial use is 0 . 5
	r second. being . 04 for power and - of for denete. (If water is to be used from more than one source five quantity from each)
**3. The	e use to which the water is to be applied is Domestic Pant

4 The	e point of diversion is located & 50 to N and 2 4 2 to SW. All C
2. 1.00	e point of diversion is located & 90 ft. N and 2 49 ft. from the M.C
corner of	Sec 26 35 (Section or subdivision)
***************************************	- Additions

	(If preferable, give distance and bearing to section corner)
hoing enithin	(If there is more than one point of giversion, each must be described. Use separate sheet if necessary)
	the Signature of Sw. 14 SW of Sec. 27 26, Tp. 13 5
R. JOW.	, W. M., in the county of Lucele
J. LILE	/ ·
	(Main digh, cafal or pipe line)
	/ ·
in length, ter	(Main dich, cafal or pipe line) minating in the SEH-SE of Sec. 2 / Tp / 3 (Smallest legal subdivision)
	(Main dich, cafal or pipe line) minating in the SEH-SE of Sec. 2 / Tp / 3 (Smallest legal subdivision)
in length, ter R. JOW (E. or W	(Main disch. casal or pipe line) (minating in the State of Sec. 2 / Tp / 3 of Sec. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
in length, term R/ O. W. (E. or W.	(Main duch, casal or pipe line) minating in the ST - SE of Sec. 2 / Tp / Sec. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
in length, term $R. \mathcal{L} \mathcal{D} \mathcal{W}$ (E. or W) Diversion Wo 6. (a)	(Main dich. casal or pipe line) minating in the Star Star Of Sec. 2 / Tp / Star Star Star Star Star Star Star Star
in length, term $R. \mathcal{L} \mathcal{D} \mathcal{W}$ (E. or W) Diversion Wo 6. (a)	(Main dich. casal or pipe line) (Main dich. casal or pipe line) (Males er text) (Males e
in length, term $R / \mathcal{O}. \mathcal{W}$ (E. or W) Diversion Wo 6. (a)	(Main dich, cafal or pipe line) minating in the ST - SE of Sec. 2 / Tp / Sec. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Orks— Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
in length, term R/ D. W. (E. or W. Diversion Wo 6. (a)	(Main duch, cafal or pipe line) minating in the ST - SE of Sec. 2 / Tp / Sec. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS orks— Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction there crib, etc. wasteway over or around dam:
in length, term R/ D. W. (E. or W. Diversion Wo 6. (a)	(Main dich, cafal or pipe line) minating in the ST - SE of Sec. 2 / Tp / Sec. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Orks— Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction
in length, term R/ D. W. (E. or W. Diversion Wo 6. (a)	(Main dich, cafal or pipe line) (Main dich, cafal or pipe line) (Miles er icc) (Miles er ic
in length, term R/D W (E. or W) Diversion Wo 6. (a) rock and brush, tim (b) De	(Main dich. cafal or pipe line) minating in the Symplest legal subdivision of Sec. 2 / Tp / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /
in length, term R/ D. W. (E. or W. Diversion Wo 6. (a) rock and brush, tim (b) De	(Main dich, casal or pipe line) minating in the STH-SEW of Sec. 2 / Tp / Sec. W. M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Orks— Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction Therefore, experted the material was the second of t

*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 manifoldables, bust be made to the Hydroelectric Commission. Either of the above forms may be secured, without dost, tagether with astructions as addressing the State fregment. Sidem

26380				
anal System or P	ipe Line	· • • • • • • • • • • • • • • • • • • •		
7. (a) Give	dimensions at	each point of ca	nal where materially change	ed in size, stating miles from
eadgate. At head	gate: width on i	top (at water li	ne)	feet; width on bottom
	eet; depth of w	ater	feet; grade	feet fall per onc
ousana jeet.			/. igate: width on top (at wate	
				pater feet;
ade			\$,
_	_		ze at intake,	to a store at
	•			ference in elevation between
itake and place o	f use	ft. Is g	rade uniform?	Estimated capacity.
	sec. ft. of area to be in	rigated, or plac	e of use	
Township	Range E. or W. of			
North or South	Williamette,Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
/3.8	JOW	27	SKYSKY	Domestical.
	-			
				,
			The second secon	
	The state of the s			
				• • • • • • • • • • • • • • • • • • •
,				
			and the second s	
			The state of the s	
		/If more mean to	uired, attach separate sheet	
(a) Char	acter of soil	(as usore space req		
(b) Kind	l of crops raised	l		
ower or Mining F	ourposes—			
9. (a) Tota	l amount of por	ver to be develo	oped from them I	$theoretical\ horse power.$
			ver sec	oft.
(c) Tota	l fall to be utili	zed	- feet.	
			of which the power is to be (developed A on
			•	•
(e) Such	works to be lo	cated in	Gegal subdivision	of Sec.
			(Legal subdivision)	oj orc. 🦿 🐪 .
	R. LONG E	$\frac{1}{2}$ $\frac{1}$	2	
		•	Ves or Nov	
(g) If so	, name stream	and locate point	t of return	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

amicibat or Doi			26380
10. (c) To	supply the city of	***************************************	
Olime of	County, having	g a present population of	. '
	population of		
			sed Three Family
		questions 11, 12, 13, and 14 in all cases)	
11. Estima	ted cost of proposed works	, \$ 15000	,
		or before Oct 1	5-1959
		leted on or before July	
		•	before 2-11 1- 196
·····	1	1 . P bi	144 DO 1
	•	Janu H.	W. Doinna (Signature of applicant)
Remarks:	Dun Jonesen	it supply.	is from a
ممدماء	Thin in	maultines	There is
7	0 >10 1	noufficient.	00
rease	for in,	muceum	The water at
present	rung from	- the spring i	ulo a supple
Tank	3 chi. Augus	neter on 10 li	· long and · l
- 0 ~	The second	The state of the s	long, and I
unsh V	i connect t	has supply	4-this oyster
******************************		•	V
	.8		
Ram-	Goulds # 5	- 2" X 1"	Fall 10 Pt
		2" X 1",	10 41,
		1	·
			, ,
STATE OF OR		<u>.</u>	
County of Mo	EGON,	<u> </u>	
	EGON. ss.		
This is to	EGON. \ss. certify that I have exam		
This is to	EGON. \ss. rion. \ss. certify that I have exam and return the same for	tined the foregoing applicatio	
This is to	EGON. ss. arion. ss. certify that I have exame and return the same for	tined the foregoing applicatio	n, together with the accompanys
This is to naps and data, of the latest the	EGON, ss. arion. ss. certify that I have exame and return the same for to retain its priority, this	nined the foregoing application application must be returned	n, together with the accompany
This is to	EGON, ss. arion. ss. certify that I have exame and return the same for to retain its priority, this	tined the foregoing applicatio	n, together with the accompanys to the State Engineer, with corre

WITNESS my hand this

ř

to certify that I have examined the foregoing application and do hereby EXISTING RIGHTS and the following limitations and conditions:

and shall not exceed 0.05 cub	ic feet per second me	easured at the point of c	liversion from the
stream, or its equivalent in case of rotation	on with other water i	users, from McCarns	Creek.
· ·		•	,
	*		
The use to which this water is to be	applied is operation	on of ram and domest	ic use of three
families, being 0.04 c.f.s. for o	peration of ram a	and 0.01 c.f.s. for	domestic was.
If for irrigation, this appropriation	shall be limited to	o;	f one cubic foot per
second or its equivalent for each acre irrig	yated		
		•	
•			
	· · · · · · · · · · · · · · · · · · ·		
and shall be subject to such reasonable re			er state officer.
The priority date of this permit is		· ·	
Actual construction work shall be		,	and sha
thereafter be prosecuted with reasonable			
Complete application of the water	to the proposed use s	hall be made on or befor	re October 1, 19
WITNESS my hand this 20th	day of	19 A. A.	duley

Application No. 33381 Fermit No. 36380

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

office of the State Engineer at Salem, Oregon, This instrument was first received in the

on the 17th day of Aptender 1959, at 1:05 o'clock F. M.

Returned to applicant;

Recorded in book No.

Appression

Permits on page

Drawage Basin, No. 18

STATE ENGINEER

State Printing 38.37