*APPLICATION FOR PERMIT

CERTIFICATE NO. 45520

To Appropriate the Public Waters of the State of Oregon

I, C.E. Myllins	me of applicant)
Box 118 Otis	1
(Mailing address)	reby make application for a permit to appropriate the
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llowing described public waters of the State of O	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	d place of incorporation
	Deer- Cr & 2 Unn Spring
, a tribi	utary of Salmon Rixer
2. The amount of water which the applicant in	ntends to apply to beneficial use is
bic feet per second. 0.005 from Spring N	sed from more than one source, give quantity from each)
**3. The use to which the water is to be applied	lis Downestic use From Springs & (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
O. Do chs from Deer Cr	for irrigation
4. The point of diversion is located	ft. N and ft. W from the SE
orner of Sec 20 TGS RIDWWM. (for s	pring Noi) For spring No 2 - The point of diversion is
ated 200 ft Nand 100 W from the SE Co	THER OF SEC 20 TGS RIOWWM Deer
r Div Pt 325' N & ==	ES'W.
(If preferable, give distance	and bearing to section corner)
/// there is more than one point of diversion, each	must be described. Use separate should fracessary)
ing within the SE 14 SE 14 (Give smallest legal subdivision)	of Sec. 20 , Tp. 6.5 ,
(Give smallest legal subdivision) 10 W. M., in the county of Lincoly	(N. or S.)
(E. or w.)	,
5. The(Main ditch, canal or pipe line)	to be(Miles or feet)
·	of Sec, Tp,
, W. M., the proposed location be	eing shown throughout on the accompanying map.
DESCRIPTIO	ON OF WORKS
version Works—	:
6. (a) Height of dam feet,	length on top feet, length at corton
feet; material to be used and chara	cter of construction(Loose rock, concrete, masonry,
	(Loose rock, concrete, masonry,
ck 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 des	cription Suring No 1 will be grantly flow. Sp
No 2 will be pumped electrically. (Size and type of engine or motor to be	used, total head water is to be lifted, etc.)
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[•]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, Salem,

Canal	System	or Pine	Line
Canar	NAPOLITIE	OT TINE	TILL

sand feet. (b) Atfeet, e (c) Length of particle intake	; width on bo feet fall pipe,in.;	miles from he ottom per one thousft.;	•	line)
(b) Atfeet, e (c) Length of g intake	; width on bo feet fall pipe,in.;	per one thous	and feet.	
e (c) Length of go intake	feet fall pipe,in.;	per one thous	sand feet.	iter fee
(c) Length of particle intake	pipe,in.;	ft.;	•	*
intakee	in.;		aiga at intalia	
ke and place of u			size ai iiiake,	in.; size at
ke and place of u		size at place o	f use in.; diffe	erence in elevation betwe
			grade uniform?	
•	_	jet 20	grade and comments	
8. Location of	sec. jt. area to be in	rrigated, or pl	ace of use Comestic Use	
Township North or South Wil	Range E. or W. of Inmette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6S	10 W	20.	SE4SE4	Domestic use . &
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		(If more make	required, attach separate sheet)	
(a) Charac	ter of soil	-	required, attach separate sheet)	
(b) Kind o	f crops raise	d.		
ver or Mining Pu				
9. (a) Total a	mount of po	wer to be dev	eloped	theoretical horsepow
(b) Quanti	ty of water i	to be used for 1	oowersec	.ft.
(c) Total f	all to be util	ized	(Head)	· ·
			(Head) as of which the power is to be d	lanalamad
(u) The nu	une of the t	borks by mean	is of which the power is to be d	ievetopea
(a) C. ah				
			(Legal subdivision)	oj sec.
(No. N. or S.)	., R(No. 1	, W. N	I.	·
(f) Is wate	er to be retu	rned to any st	ream?(Yes or No)	
(g) If so, 1	name st r eam	and locate po	oint of return	
••••••		, Sec	, Tp(No. N. or S.)	, R, W.

10. (a) To supply the city of	······	31244
	ving a present population of	
d an estimated population of		
	e number of families to be supplied	
(0) If for domestic use state	e namoer of jamilies to be supplied	
	newer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed wo		
2 12. Construction work will begin	n on or before <u>Started</u>	
13. Construction work will be co	empleted on or before 141 From Pe	rmit
14. The water will be completely	applied to the proposed use on or before 2	Year From
- I The date, date of compressing	approate to the proposed and on or object immining	
	C. E. Mullins	
	(Signature of applicant)	
Remarks:		·
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TATE OF OREGON, ss.		
County of Marion,	μ. •	
This is to certify that I have es	xamined the foregoing application, together with	the accompanyin
aps and data, and return the same fo	or	
	······································	
	this application must be returned to the State Eng	inee r , with corre
In order to retain its priority, t	The second secon	•
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ons on or before		
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ons on or before		19

By

PERMIT

STATE OF OREGON,)
County of Marion,	ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The	e right herein gra	nted is limited to t	he amount of	water which	n can be applie	d to beneficial use
and shall	not exceedQ	•07 cubic fe	eet per second	measured a	t the point of	diversion from the
stream, or	r its equivalent in	case of rotation w	ith other wat	er users, fro	m Deer Cre	ek and two
unner	ed-springs				••••••	-
***************************************					••••••	
The	use to which thi	s water is to be app	olied isirri	gation and	l domestic us	se of one family;
being 0	.06 cfs from	eer Creek for i	rrigation a	nd0.005c	fs from spri	ing #1 and 0.005
from s	oring #2 for d	omstic				
If fo	or irrigation, this	appropriation shall	be limited to	1/80t	<u>h</u> of	one cubic foot per
second or	its equivalent for	each acre irrigated	and shal	l be furth	er limited t	o a diversion
of not	to exceed $2\frac{1}{2}$	acre feet per a	cre for eac	h acre irr	igated durir	ng the irrigation
season	of each year,	••••••	:	•	***************************************	
	••••••		***************************************			,
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and shall	be subject to suc h	n reasonable rotatio	n system as m	ay be ordere	d by the proper	r state officer.
The	priority date of t	this permit is	∆ugu	st 10, 196	66	
		work shall begin or				and shall
,		ith reasonable dilig				ber 1, 19.68.
		of the water to the				
		this 6th	:		1966	,
	•				L. Whos	0
						STATE ENGINEER
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weekd	PUBLIC	ved i	. W		لفسو	STATE ENGINEER
722	E PUB STATE	recei Sale			2.8.4	STATE page
31244	E E E E	first er at				CHRIS L. WHEFIER sin No. /8 pa
	PERMIT PPRIATE TH SS OF THE OF OREGON	was j ngine of	clock t:		September 6, n book No.	T. M.
ion N		nent wa te Engi day of	lican		apt.c book	RIS No.
Application No Permit No	PERIVIA APPROPRIATE WATERS OF THE OF OREC	of the State Engineer at Salem, Oregon, Attages of August	, atZ.c		d in	CHRIS Basin No.
App	C A W	is in of th	ned to	ved.	corde ts on	age, F