*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1. Balph P. S	Bertho M.	policant)	
PO 80x 37	6 Dallas		
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Be 01 0 1 0 7 0 7 1	, do hereby	make application for t	i permit to appropriate to
llowing described public w	paters of the State of Orego	n, SUBJECT TO EXIS	TING RIGHTS:
If the combines is a so	rporation, give date and pla	ree of incomposition	
i) the applicant is a co	rporation, give date and pu	ice of incorporation	
***************************************	•		
1. The source of the m	roposed appropriation is	Rickreall C	reak
_		/ //mile (z mremu)
·	, a tributar	y of	HE
2. The amount of water	er which the applicant inten	ds to apply to benefici	il use is 0.01
bic feet per second	(If water is to be used fro	on more than one source, give qu	untity from each)
**3. The use to which th	ne water is to be applied is	Domestic W	nd not hexcee
	etion of lown &		
· · · · · · · · · · · · · · · · · · ·		·	
4. The point of divers	ion is located 1497ft.	South and 160 st	. West from the 4
. 6 250	36 T75 X	0.6 A1(1/ N	7 (E. G. W.)
rner of JAC L.J.Y	(Section	er subdivision)	
(If there to men	than one point of diversion, each most	be described. Ver separate short	7 S
eing within the	(Give smallest legal subdivision) e county of	oj secs	(M. or 8.)
. 6 W., W. M., in th	e county of	<u>د</u>	
		_	
5. The	(Main ditch, canal or pipe line)	to be	(Miles er feet)
length, terminating in the	(Smallest least cabdivisies)	of Sec	, Tp
•	the proposed location being		
(B. er W.)	the proposed location being	siowi inroughout on i	ne accompanying map.
,	DESCRIPTION	OF WORKS	• .
iversion Works—			, ~
		49 - 4-	fact lawarh at hote
6. (a) Height of dam	feet, len	gtn on top	jeer, rengin at oori
•	feet, len	•	
•	rial to be used and character	•	
feet; mate	rial to be used and character	•	(Lesse rock, concrete, mass
feet; mater	rial to be used and character	r of construction	(Leese rock, concrete, mass
feet; mater	rial to be used and character	r of construction	(Leese rock, concrete, mass
feet; mater	rial to be used and character	r of construction	(Leese rock, concrete, mass
tek and brush, timber crib, etc., wasten (b) Description of he	rial to be used and character ary over or around dam) radgate	r of construction	(Lees reck, concrete, meso
eck and brush, timber crib, etc., wasten (b) Description of he	rial to be used and character	r of construction	(Lees reck, concrete, meso
ek and brush, timber crib, etc., wasten (b) Description of he	rial to be used and character my over or around dam) radgate	mber concrete etc. number and	(Leese rock, concrete, meanings) size of openings) a cand type of pump)
ck and brush, timber crib, etc., wasten (b) Description of he	rial to be used and character my over or around dam) radgate	r of construction	(Leese rock, concrete, mentions of openings)
ck and brush, timber crib, etc., wasten (b) Description of he	rial to be used and character my over or around dam) radgate	mber concrete etc. number and	(Leese rock, concrete, meanings) size of openings) a cand type of pump)
ck and brush, timber crib, etc., wastern (b) Description of he (c) If water is to be	rial to be used and character my over or around dam) radgate	ption L. J. Chief	(Lesse rock, concrete, manufacture of openings)

gate. At head	gate: width on to	p (at water li	ine)	feet; width on bottom
			feet; grade	
sand feet.			ndgate: width on top (at wate	
 	eet; width on bo	ttom	feet; depth of w	ater feet
le	feet fall	per one thous	and feet.	
(c) Length	of pipe.	ft.; :	size at intake,	in.; size at
n intake	in.;	size at place o	f usein.; dij	ference in elevation between
ike and place	of use	ft. Is	grade uniform?	Estimated capacity
8. Location	sec. ft. of area to be in	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willemotte Morifian	Section	Porty-acre Tract	Number Acres To Be irrigated
75	600	36	SE'A NW'4	Domestic
		• •		
	- ,			
-			,	
			•	
(-) C	hamatan of sail		re required, attach separate sheet)	
Power or Minir	g Purposes		*	·
9. (a) T	otal amount of p	ower to be de	veloped	theoretical horsepor
(b) G	Quantity of water	to be used fo	т poweт	sec. ft.
(c) T	otal fall to be u	tilize d	(Heed)	•
			ans of which the power is to	•
		•		•
	•		(Legal subdivision) .	of Sec.
****	, R			÷.
			stream?(Yes or No)	
· · · · · · · · · · · · · · · · · · ·	_		point of return	
			_	, R. (No. E. er W.)

10.	(a) To supply the city of	
	County, having a present population of	
id an ei	stimeted population of in 19 in 19	
	(b) If for domestic use state number of families to be supplied	
	(Answer questions 11, ct. 14, and 14 in off cases)	
2011 B	Estimated cost of proposed works, \$	
	Construction work will begin on or before	
13,	Construction work will be completed on or before	
14.	The water will be completely applied to the proposed use on or before	use_
	Belgh PX	for
	(Bignature of applicant)	•
R	emarke:	

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		•
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STATI	e of oregon,)	•
	enty of Marion,	•
	This is to certify that I have examined the foregoing application, together with	the accom
maps o	and data, and return the same for	
	In order to retain its priority, this application must be returned to the State Eng	yineer, wit
tions o	on or before, 19,	•
	WITNESS my hand thisday of	19

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

						ed to beneficial use diversion from the
						eall Creek
**************************************			······································		<u></u>	
The	use to which this	water is to be	applied is do	mestic use o	of one family	y, including
			lf acre law	n and garder	<u>1</u>	
If for	r irrigation, this a	ppropriation s		to		of one cubic foot per
		,				
:						
***************************************			*************************	*************************		
		•	.*			A
	be subject to such					
						65 and shall
	be prosecuted wi					
					•	re October 1, 1966
WI	TNESS my hand t	his59	day of	Fe	bruary , 19	64 []
		•			K. 74	STATE ENGINEER
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: :	רוכ	d in til Orego		•		17.7.
6 X	TATE	scelue Salem,			1964 81	r.A.r. page /
Application No. 38186 Permit No. 39141	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the		γ <u>Φ</u>	CHRIS L. WHENTER GRATE BRODIESS Dreinage Basin No. 2 page XARY 30.92
n No.	PERMIT PRIATE THE RS OF THE S OF OREGON	et was Engin	o'cloc	•	February 5 book No.	S L.
Application No. 3918C	PROF	trumen State	on theA.A day of 1968, stA	4	February Recorded in book No.	CHELL CHELL
App	O AF	its that of the		oved:	corde	C. Dreinage Basi
•		Th	E P	Approved:	Ž.	T A