## \*APPLICATION FOR PERMIT

CENTIFICATE NO. 3507/

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

1,			(Name of a	pplicant)			
f	Coun	ty Courth				•••••	
State of	(Mailing a	address)		10			
ollowing describ				the section of the se	·		and the second second
-	-			ce of incorporat			
ij me appi	icum is a co	r poracion, gio	e aate ana pia	ce of incorporal		······································	***************************************
1. The sou	rce of the pi	roposed appro	priation is	An unnam	ed spri	(ang ng and	Kese(Vol) Baker Cree
-444			, a tributary	of Yaml	nill Riv	ver	••••
2. The am	ount of wate	er which the a	applicant intend	ls to apply to be	neficial us	e is	0.05
ubic feet per sec	ond bein	g 0.01 cu	.ft. for	lomestic us	e, 0.03	cu.ft	. for irri
0.01 cu.ft. i **3. The use	for reserv	oir (Hw he water is to	vater is to be used from he annlied is	irrigatio	n and d	rom each) omesti	g and Recre
0. 170e use	. vo withch th	ie water is to	oe applica is	(Irrigation, power, m	ining, manufact	uring, domest	ic supplies, etc.)
4. The poi	nt of divers	ion is located	ft	and (N. or S.)	ft	from	the
orner of 1650	Choil of	Pillivay 15	West 3"	and	144 80 t	seet fro	om Wir Cor.
		•	•	-		215,	XICT
	***************************************	South 30	O West 2	L2 ft from	the (),	, 2F4	W 4
				12 ft from		*	
				12 ft from		*	
		West 1 co	orner of S	ection 5.		•••••••	***************************************
		West 1 co	orner of S	ection 5.	( )		
	(If there is more	West 4 00	orner of S	ection 5 and aring to section corner)	te sheet if neces	sary)	
eing within the	(If there is more	West 1 CC  (If preferable) than one point of d  SE1  (Give smallest leg.	orner of Someon	aring to section corner) described. Use separa of Sec	te sheet if neces	sary)	
eing within the	(If there is more	West 1 CC  (If preferable) than one point of d  SE1  (Give smallest leg.	orner of Someon	aring to section corner) described. Use separa of Sec	te sheet if neces	sary)	
eing within the	(If there is more NET of W. M., in the	(If preferable than one point of d  (Give smallest legs of county of	orner of Son, give distance and be diversion, each must be all subdivision)  Yamhill	aring to section corner) described. Use separa of Sec	te sheet if neces	, Tp	
eing within the  5W (E. or W.)  5. The	(If there is more NE 1 of W. M., in the	(If preferable than one point of d SE4 (Give smallest leg. county of pipeline (Main ditch, canal	orner of Son, give distance and be diversion, each must be all subdivision)  Yamhill  or pipe line)	aring to section corner)  described. Use separa  of Sec	te sheet if neces 6 + 200	(100 to 100 to 1	4S
eing within the  5W (E. or W.)  5. The  1 length, termin	(If there is more  NE 1 of  W. M., in the  ating in the	(If preferable than one point of d SE <sup>1</sup> (Give smallest leg. county of  pipeline (Main ditch, canal NE <sup>1</sup> / <sub>4</sub> of	orner of S  s, give distance and be diversion, each must be al subdivision)  Yamhill  or pipe line)  SW1 est legal subdivision)	aring to section corner)  described. Use separa  of Sec	+ 200	00 (Tp	4S (N. or S.)  4S (N. or S.)
eing within the  5W (E. or W.)  5. The	(If there is more  NE 1 of  W. M., in the  ating in the	(If preferable than one point of d SE <sup>1</sup> (Give smallest leg. county of  pipeline (Main ditch, canal NE <sup>1</sup> / <sub>4</sub> of	orner of S  s, give distance and be diversion, each must be al subdivision)  Yamhill  or pipe line)  SW1 est legal subdivision)	aring to section corner)  described. Use separa  of Sec	+ 200	00 (Tp	4S (N. or S.)  4S (N. or S.)
eing within the  5W (E. or W.)  5. The  1 length, termin (E. or W.)	(If there is more NET of W. M., in the ating in the	(If preferable than one point of def SE1 (Give smallest leg county of	orner of S  s, give distance and be diversion, each must be al subdivision)  Yamhill  or pipe line)  SW1 est legal subdivision)	aring to section corner) described. Use separa of Sec. to be for Sec. hown throughou	+ 200	00 (Tp	4S (N. or S.)  4S (N. or S.)
eing within the  5W 5. The n length, termin (E. or W.)	W. M., in the	West 1 00  (If preferable than one point of d SE1 (Give smallest leg county of  pipeline (Main ditch, canal NE1 of (Smallest the proposed l	orner of Section of Se	aring to section corner) described. Use separa of Sec. to be for Sec. hown throughou	te sheet if neces 6 + 200 5 ut on the ac	Tp	4S (N. or S.)  4S (N. or S.)  ng map.
eing within the  5	(If there is more  NE 1 of  W. M., in the  ating in the , W. M., t	West 4 0.0  (H preferable)  than one point of d  SE4  (Give smallest leg. c county of  pipeline (Main ditch, canal NE4 of (Smallest leg.)  the proposed l	orner of Sections	aring to section corner)  described. Use separa  of Sec.  to be  of Sec.  hown throughou  F WORKS	te sheet if neces 6 + 200 5 ut on the ac	(Companyi	4S (N. or S.)  4S (N. or S.)  ng map.
eing within the  5W 5. The 1 length, termin 5W (E. or W.)  Diversion Works 6. (a) Hei	(If there is more  NE 1 of  W. M., in the  ating in the , W. M., t	West 4 0.0  (H preferable)  than one point of d  SE4  (Give smallest leg. c county of  pipeline (Main ditch, canal NE4 of (Smallest leg.)  the proposed l	orner of Sections	aring to section corner) described. Use separa of Sec. to be for Sec. hown throughou	te sheet if neces 6 + 200 5 ut on the ac	(Companyi	4S (N. or S.)  4S (N. or S.)  ng map.
eing within the  5W 5. The n length, termin (E. or W.)  Oiversion Works 6. (a) Hei	(If there is more  NET of  W. M., in the  ating in the , W. M., t	West 1 00  (H preferable  than one point of d  SE1  (Give smallest leg  county of  pipeline  (Main ditch, canal  NE1 of  (Smallest  the proposed l  DE	orner of Sections	aring to section corner)  described. Use separa  of Sec.  to be  of Sec.  hown throughou  F WORKS	te sheet if neces 6 + 200 5 ut on the ac	(Companyi	4S (N. or S.)  4S (N. or S.)  ng map.
eing within the  5. The  length, termin  5. SW  (E. or W.)  Oiversion Works  6. (a) Hei	W. M., in the ating in the, W. M., t	West 1 00  (If preferable than one point of d SF1 (Give smallest leg county of  pipeline (Main ditch, canal NE1 of (Smalle the proposed l DE	s, give distance and be diversion, each must be diversion, each must be diversion.  Yamhill  or pipe line)  SW 4  est legal subdivision)  location being section being section deare deared and character (and character	aring to section corner) described. Use separa of Sec. to be of Sec. hown throughou  F WORKS th on top	te sheet if neces 6  + 200 5  ut on the ac	(Loose rock,	4S (N. or S.)  4S (N. or S.)  ng map.
eing within the  5. The  n length, termin  5. SW  (E. or W.)  Diversion Works  6. (a) Hei	W. M., in the ating in the, W. M., t	West 1 00  (If preferable than one point of d SF1 (Give smallest leg county of  pipeline (Main ditch, canal NE1 of (Smalle the proposed l DE	s, give distance and be diversion, each must be diversion, each must be diversion.  Yamhill  or pipe line)  SW 4  est legal subdivision)  location being section being section deare deared and character (and character	aring to section corner)  described. Use separa  of Sec.  to be  of Sec.  hown throughou  F WORKS	te sheet if neces 6  + 200 5  ut on the ac	(Loose rock,	4S (N. or S.)  4S (N. or S.)  ng map.
eing within the  5. The  n length, termin  5. SW  (E. or W.)  Diversion Works  6. (a) Hei	W. M., in the ating in the, W. M., t	West 1 00  (If preferable than one point of d SF1 (Give smallest leg county of  pipeline (Main ditch, canal NE1 of (Smalle the proposed l DE	s, give distance and be diversion, each must be diversion, each must be diversion.  Yamhill  or pipe line)  SW 4  est legal subdivision)  location being section being section deare deared and character (and character	aring to section corner) described. Use separa of Sec. to be of Sec. hown throughou  F WORKS th on top	te sheet if neces 6  + 200 5  ut on the ac	(Loose rock,	4S (N. or S.)  4S (N. or S.)  ng map.
eing within the  2. 5W (E. or W.)  5. The  n length, termin  2. 5W (E. or W.)  Diversion Works  6. (a) Hei  cock and brush, timber of (b) Descri	(If there is more  NET of  W. M., in the  ating in the , W. M., t  ight of dam  feet; materi	West 1 0.6  (If preferable than one point of derive smallest legal to the country of	orner of Sections	aring to section corner) described. Use separa of Sec. to be of Sec. hown throughou  F WORKS th on top	te sheet if neces 6  + 200  5  It on the acceptance and size of acce	(Loose rock,	4S (N. or S.)  4S (N. or S.)  ng map.

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

<sup>\*\*</sup>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, Oregon.

(Name of)	County, having a pres	ent population of	***************************************
nd an estimated popul	ation of	in 19	
(b) If for do	mestic use state number (	of families to be supplied	ONE COUNTY LODGE
		1, 12, 13, and 14 in all cases)	• ➡ ***
11 Totimeted and	t of proposed works, \$	·	y
			•
		ore	
13. Construction	work will be completed on	or before	O <sub>LO</sub>
14. The water wi	ll be completely applied to	the proposed use on or before	
	***************************************		•
•	• •	YAMPILI GOUNTY GOUL	garden
•	•	(Signature) County Judge	of applicant)
n ,			*
kemarks:	· · · ·	<u></u>	n
	***************************************	_	
•			,
·	,		·
·		*	
	······		
	······		
		· · · · · · · · · · · · · · · · · · ·	
·	· · · · · · · · · · · · · · · · · · ·		)-10-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0
		***************************************	
STATE OF OREGON	7. )		•
County of Marion,	<b>\ ss.</b>		and the second s
		e foregoing application, toget	cu sug ofgo op to her with the accompanyin
		mpletion	
тарѕ ана аага, ана те С	turn the same jor	#PT-8-XT-44	
	······································	b	
In order to reto	in its priority, this applica	ition must be returned to the S	State Engineer, with correc
tions on or beforeN	ovember 29	, 19.65	
			· ·
WITNESS	nand this28th day of	Sentember	, 19 65
WII NESS THY I	with the any of	π. <b>μ×</b> ΥΜΥΧή	13.36
CARINE			•
ECEINE DO		CHRIS L. WHEELER	
OCT 2 1981.	4	1	STATE ENGINEER

By Malto

SALEM, CREGON

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		RIGHTS and the folk nted is limited to the	· ·		· .	reficial use
		05 cubic feet				
		case of rotation with				
		o be constructed	·			
The	use to which this	s water is to be applie	d isdomestic	in Lodge, i	rrigation and	recreation
		mestic, 0.03 cfs				•
recreati	on from Baker	Creek and reserve	oir			
If fo	or irrigation, this	appropriation shall be	limited to	1/80th	of one cul	oic foot per
second or	its equivalent for	each acre irrigated Al	nd shall be	further lin	ited to a dive	rsion.of.
not to ex	ceed 2½ acre i	feet per acre for	each acre	irrigated du	ring the irrig	ation
season	of each year,		- 200		·	
•			•••••		· · · · · · · · · · · · · · · · · · ·	•
••••••					•	••••••
***************************************			the second second		A ANNUAL CONTROL OF THE CONTROL OF T	
***************************************						
***************************************			·			••••••
		n reasonable rotation s			the proper state o	fficer.
		this permit is				•
		work shall begin on o				
		ith reasonable diligen				
		of the water to the p				r 1, 1969
WI:	TNESS my hand t	this <u>25th</u> da	y ofOctobe		, 19.66	Ø
				Chris	STATE	ENGINEER
			er e	Programme and the company	, s	24° 2
		the gon,			of GER	H 10
ν φο	PUBLIC ATE	ved in n, Ore		1966	ENGINEER	8
3127		t Salen	. ,		278 WHEELER STATE	page
312	MIT THE STHE SEGON	irst 1 er at		Jer (		
Vo. 4	PERMIT PPRIATE THEST OF OREGON	ent was first received in the Engineer at Salem, Orego day of September	<u> </u>	October 25,	book No 31.	
tion I No	PE OPRI	nent ite Er day	plican		book re CHR1	1 No.
Application No. Permit No	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2th day of SEALEMBEL	Returned to applicant:		Recorded in book No.  Permits on page CHRIS I	Drainage Basin No. Fees
A <sub>I</sub> Pe	TO A	his in his in e of the e of the factorial fact	rned	Approved:	ecorc rits o	nage
	3	Thi. office o on the	Retu	Арр	R Pern	Drain Fees

State Printing 98137