*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,-Donemia	Lumper Co	· Lhc.	
of Culp Creek	(Name or applicant)		
State of Oregon	do hereby make o	pplication for a pe	ermit to appropriate the
following described public waters	_		
	ation, give date and place of in		
If the applicant is a corpore	tion, give dute and place of the	icorporation	····
	<i>C</i> /	(in the 14	
	ed appropriation is	(Name of sir	PATO)
River & Row Riv	a tributary of	-oast tork	of Willamette
2. The amount of water wh	ich the applicant intends to app	ply to benefici al u s	se is $1.0 + 0.26$
cubic feet per second			
**3. The use to which the wa	ter is to be applied is Mal	maining	/ Og ponds
and many fact	(Irrigatio	Remarks	and domestic
5 Ar	e 624 f	+ 5.12°49'E	from the W/A
4. The point of diversion of	Priem 1 (N. or S.)	ana	or W.)
corner of Sec. Se. 1.200.	(Samian or subdivisi	/	(Carp creek)
1113 ft . 5. 23° 54'W	(Culp creat)	Trom II	4 Cot. 01
sec 32		***	
	If preferable, give distance and bearing to se	eget ran or a cons	

being within the NE445E14	se point of diversion, each must be described Sec. 31 & NW 44 SW 4		
R. $/ \mathcal{W}$. W. M., in the coun	aty of Lane		(N. or S.)
(E or W.) 5. The		to be	
(Main	ditch, canal or pipe line)		(Miles or feet)
n length, terminating in the	(Smallest legal subdivision)	of Sec.	, Tp
R W. $M.$, the pr	roposed location being shown t	hroughout on the c	accompanying map.
	DESCRIPTION OF WO	RKS	
Diversion Works			
6. (a) Height of dam	f eet, leng th on to	173	feet, length at bottom
	, , ,	•	yeer. cengen at borrom
jee material to	be used and character of const	ruction	Longe rock, congrete in isonry,
onek and bruch, tim arron and erro, wasteway over	or atomic since		
(b) Description of headgate	C (Timber, comme	to leter, number and size of	f openings)
(c) If water is to be pumpe	rd give peneral description	4 in cen	+ pump
15 HP electric	motor	about 30	t pump ff Static head
Size und typ	ector and the second	and the second of the second o	
		** *	

readgate. At head	gate: width on	top (at water	line)	feet; width on bottom
je	eet; depth of w	·. ater	feet; grade	feet fall per one
housand feet.				rater line)
				of water feet
rade			• •	j water
				in.; size atft
			_	difference in elevation between
		•	•	Estimated capacity
			s grade uniform.	200000000000000000000000000000000000000
	•		Jane of the	
	Range BLAMETTE INSCHALA	Section	Forty-acre Tract	Number Acres To Be Irrigated
215	/W	31	5/12 NE14	operi
			SI2 NE14 NE14 SE14	100
	The second secon		7,5	
The state of the s	American III is realistic registrating over 18 cents o 1 storage dates.	and the second s		
Probability of the Association of the second				
	Mandalatan Anno Anno and Anno Anno Anno Anno Anno Anno Anno An	independent of the independent o		-
entre destriction de marriamentamentamentamentamentamentamentament			1	
The second secon				
				i
Martine Control of the Control of th	***************************************	(If more space	e required, attach separate sheet)	
(a) Characi	er of soil			
(b) Kind of	crops raised			
Power or Mining I	•			
	l amount of po		•	, theoretical horsepowe
	ntity of water	_	-	sec. ft.
	ıl fall to be util		feet.	
(a) Tn e	nature of the u	orks by mea	ns of which the power is to	be developed
	works to be lo		(Legal subdivision)	of Sec.
Tp. (NC N. crs.) (f) Is w		., W rned to any s	M. tream?(Yes or No)	
(g) If so	o, name stream	and locate p	oint of return.	
	••	, Sec.	., Tp	S.) (No. E. or W.)
(h) The			applied is	
• •				

Property on which water is to be used is a part of that more explicitly described by applicant as follows:

Tract #1: All that part of the Southwest quarter of section 32 in township 21 South Range 1 West of the Willamette Meridian, lyingSouth of Row River, except the following: Beginning at the quarter section corner between section 32, township 21 South Range 1 West of the Willamette Meridian and section 5, township 22 South Range 1 West of the Willamette Meridian, and running thencewest 542 feet, more or less to the intersection of the section linewith the east line of the Bohemia Lumber Company's 60 foot road right of way, thence north 260 feet to a point in Row River, thence South 61° 20' east 617.7 feet, more or less to the place of beginning, in section 32, township 21 S. R. 1 West of the Willamette Meridian. All of the above property in Lane County, Oregon.

Tract #2: All that part of the southeast one-quarter of the northeast one-quarter of Section 31, Township 21 South Range 1 West of the WillametteMeridian, in Lane County, Oregon, lying south and west of the centerof Row River described as follows: Beginning at a point in the middle of Row River 50 feet west of the one-quarter section corner between Sections 31 and 32, Township 21 South Range 1 West of the Willamette Meridian run thence west 1270 feet to the southwest corner of the southeast one-quarter of the northeast one-quarter of said Section 31, thence north 319 feet to the middle of Row River thence along middle of Row River upstream south 65° east 380 feet, thence south 43° 25' east 650.4 feet to the place of beginning, in Lane County, Oregon.

Tract #3: NE 1/4 SE1/4 Section 31 T21S Range 1 W, WM.

and the state of t	
10. (a) To supply the city of	• • • • •
County, having a present population of	•••••
and an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 16 in all eases)	
11. Estimated cost of proposed works, \$ 500	
12. Construction work will begin on or before March 1 1951	*****
15. Construction work will be completed on or before Dec 31 1951	
14. The water will be completely applied to the proposed use on or before $2ec 31/9$	5/
Blenia Hr. C. Dre. (Signature of Applicant)	
Lovan L. Stewart G	nes
Remarks: Water is to be used from Culp Creat	
When available Libe substance tool by him bin	· · · · · ·
When available, to be supplemented by pumping from Row River to make up for any deficient	
in City Creek & make up for any activens	≯
in Culp Creek supply.	
· · · · · · · · · · · · · · · · · · ·	
Small pond is in Channel of Culp Creek	
Large pond is to be filled by gravity	
Large pond is to be filled by gravity ditch from small pond, and when	
Row River into small pend	'. า .
Bow River into Small pond	
Monufacturing as specified under iten, 3	
Monufacturing as specified under iten, 3 includes use for drying in the manufacture of lumber and plywood and use in boilers,	م ا
lumber and plywood and use in boilers.	•
	••••
STATE OF OFFICINE	
STATE OF OREGON, County of Marion, ss.	
This is to certify that I have examined the foregoing application, together with the accompan	ying
maps and data, and return the same for	••••••
In order to retain its priority, this application must be returned to the State Engineer, with con	r rec-
tions on or before	
WITNESS my hand this day of	

STATE OF OREGON, County of Marion,

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

SUBJEC	T TO EXISTIN	VG RIGH	TS and th	re follow	ing limite	itions and c	onditions:	•			
Th	e right herein	granted i	s limited	to the am	count of	water whic	h can be	applied t	o bene	ficial	use
and shall	l not exceedl	.20	cub	ic feet pe	r second	measured	at the poi	nt of div	ersion	from	the
stream, c	or its equivalen	t in case	of rotati o	n with o	ther wate	er users, fro	.qLul., mo	.Oranic,	2242	12	
្នារ ក្នុក ក្នុក្សភ្ល ក្នុក្សភ្ល	rvoirs to be diverted fro reek to be m ie use to which	constr m Culp lace up this water	ucted ur Creek wh by diver ir is to be	der App en avai sion fr applied	lication lable on low	n No. 3-2 any defic River no	ierov i intenan	n orail	(.) - (. (.) - (.) QC 26%	1204	, wete r Tin
	cturing, and										
	for irrigation, t										
second			-							** .	
						•••••					
						•••••					
	,										
						• • • • • • • • • • • • • • • • • • • •					
and shall	ll be subject to								tate of	ficer	
	he priority date										
	ctual construct										hall
										u 0	
tnereast	er be prosecute	ea with F	easonaoie	amgence	ana de	completed (on or bejo	16			•
· · ·	•					sa shall ba	mada on c	r hafora			
C	omplete applic	ation of t	ne water	to th e p r	oposea u	se shall be	made on c	n dejore			
					- 1			104 -			
W	VITNESS my h	and this		day	0] .//	Line.	Q &	1100	L	Lii	
					- 2	vien	ر بحر ہے		STATE	ENGINE	ER
Pe	ermyts for room deve	elopment are	subject to U.	e payment of	I annual fee	s as provided in	sections 1 a	nd 2, chapte	r 14. Orea	tou Taka	1933.
	,		۔ ہ		:			fo			ę.
		!	in th regor		! -{			Ü	NEER	`	143 BW
	BI.16		red :	Z Z					N STATE ENGINEER	• au	F 42 K
590	PUBI	District No.	recei: Sale1	lanuary A. M				50	STATI	Page	, s
255	IT THE SIE S	stric	irst 1 r at			ired	1952	S. S.	CKL	7.	
ď	ZNI VTE V TH REG	Di	ument was first received in the State Engineer at Salem. Oregon	o'clock	1	pplication received	1, 1	No. U	STRICKLIN		° 0 ·
ication No. iit No.	PERM PROPRIATE TERS OF TI OF OREC		nt u Eng	rd_day of:	applicant:	ition	March 31,	in book No. sage	μi.	asin No.	22.
lication nit No.	- D. TIO	1.	ë të	A 6/:	= ==	-	υ	l in b page		~	49

Application No. 25: Permit No.

TO APPROPRIATE THE WATERS OF THE S PERMIT

Division No.

on the 23 Haday of Jan office of the State Engineer at This instrument was first

19451, at 11:10 o'clock Returned to applicant: Corrected application received.

Approved:

Recorded in book No.

Permits on page ... 205

CHAS. E. STRICKI

Fees Paid \$ 22.00 Drainage Basin No.

PERMIT

STATE	OF	OREGON,	
			} s

County of Marion.

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 right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from
to be inverted from Cula Creek when a railedle, and a constructed under inclination1204,1204, . The use to which this water is to be applied is
manufacturing, and demotic
If for irrigation, this appropriation shall be limited to
second
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is
Actual construction work shall begin on or before and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
Complete application of the water to the proposed use shall be made on or before
WITNESS my hand this day of these Stucktine
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.