of

To Appropriate the Public Waters of the State of Oregon

I,Ulrich Wys	8 Jr., (Manne of an		
of Cloverdal	Oregon		
State ofOregon	, do hereby 1	make application for	a nermit to appropriate the
	waters of the State of Oregon		
ij one approcunt is a c	orporation, give date and plac	e of incorporation	····
d 2001			est
	roposed appropriation is	(Name	and Beaver reck & Branch of of stream) Walter Creek.
	, a tributary	-	
2. The amount of wat	er which the applicant intends	to apply to benefici	al use isdomestic05
cubic feet per secondf	or irrigation .5625 Wes	t beaver ck .0	from Walter ck branch to rom Walter creek
**3. The use to which the	he water is to be applied is	Irrigation and	MOMESTIC & Stock
	148.5 S	1937.25	W
4. The point of divers	rion is located 1014.3 ft. N		
corner of the NEL of the	SEL Section 12 TWP.	. or 8.) . 3.S.a.R.a.1.O.a.W.a.W.a.M.a.	(E. or W.) Tillamook Orefor
. Irrigation Point of	of deversion 1014.3 ft.	North and 1106 o	0 ft West 0 5635 and 64
TOT COMESCIC GES		South and IDIA 7	O CA 1.7 A
OLDER TECHE CO. 648	148.5 ft	South-and-1937*2	5 ft West
•••••••••••••••••••••••••••••••••••••••	(If preferable, give distance and bear	ing to section corner)	
(n MB) redines	His official of the first of the must be d	lescribed. Use separate sheet	if necessary)
oeing within the SME OI	EL for domestic use (Give smallest legal subdivision)	of Sec12	(N. or S.)
	county of Tillamool		
5. The pipe 1	ine 1200 ft 1½ pipe (Main ditch, canal or pipe line)	to be	1200 ft (Miles or feet)
n length, terminating in the	NE SE 1 (Smallest legal subdivision)	of Sec 12	, Tp3.•S.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	he proposed location being she	own throughout on t	the accompanying map.
V= 10 111,	DESCRIPTION OF		
Diversion Works—	DESCRIPTION OF	WORKS	
	2 64	10	
	2 ft feet, length		
feet; materi	al to be used and character of	construction	(Loose rock, concrete, masonry,
ock and brush, timber crib, etc., wasteway			•
(b) Description of hea	dgate(Timber,	concrete, etc., number and s	tre of openings)
			or openings)
	imped give general description	(Size a	trical cent. pump
Head to	be liftee approx 4,0 ft m	head water 1, to be lifted el	
			·= ·

^{*}A different form of application is provided where storage works are contemplated.

Canal System or Pipe Line-

		-	r line) Pump from creek	
usand feet.	feet; depth of	water	jeet; grade	feet fall per one
•		miles from	headgate: width on top (at wat	er line)
			feet; depth.of	•
•	feet f			
	• •	•	•	in vaina et 1 200
	-		t.; size at intake,	
m intake	is	n.; size at place	e of usel" in.; di	ifference in elevation between
ake and place	of use,	80 ft.	Is grade uniform?yes	Estimated capacity,
······································	sec. ft.			
8. Locatio	n of area to be	e irrigated, or	place of use	
Township		Section	Forty-acre Tract	Number Acres To Be Irrigated
3.S.	10.W.	12	SWŁ NEŁ	3.00
11	11	11	seł neł	2.00
		n		32.00 and domes
			neł seł	. 32.00 And dome.
_11			nwi szi	Total 45.00 Acres
				10001 47:00 11010
Legal disc	ription of r	property		NEL SEL NW SEL cotion
			12 Twp.3.S.R.10.W.W.M.	Tillamook, Oregon
			<u>:</u>	•
				·
White the same of				
		(If more sp	ace required, attach separate sheet)	And an advantage appropriate distribution and an advantage one of the second and advantage of the second and advan
(a) Char	acter of soil	Hill	and creek bottom clay a	ne loam
	of crops raised			
ower or Minin $9 - (a) T$	g Purposes— otal amount of	power to be d	leveloned	. theoretical horsepower
	uantity of wat	•	·	•
		_	•	sec. ju.
(d) T	he nature of th	e works by m	eans of which the power is to be	e developed

(e) S	uch works to b	e located in	(Lexal subdivision)	of Sec.
p.	, R (1	. , w		
			stream?(Yes or No)	
	_		(Yes or No) point of return	
(9) 1	, so, nume stre			
			, Tp	(515) = 151
	the weet to subje	n nomber is to	be applied is	
(h) 1	ne use to write	n power is to	or approved to minima and the minima	

10. (a) To supply the city of	•••••••••••••••••••••••••••••••••••••••
County, having a	present population of
m estimated population of	in 19
(b) If for domestic use state num	ber of families to be supplied Two families
	offices (1, 12, 12, and 14 in all cases)
11. Estimated cost of proposed specks 1	2 222n.
12. Construction another will begin on a	For domestic now completed and in use
	r beforeForirrigation June 1951
	ted on or beforeFori., rrigationJune 1951
12. I he water witt be completely appli	ed to the proposed use on or before June 1951
	Ulaich Myss-Je
Remarks: The domestic wa	ter is now in use and the estimated cost of the
was\$700The irrigation syste	m.is.now.on.te.groyme.and.will.cost.1520instal
	proximately 780 line ftl the lateral will be 3#
""pipe"with the same amount of] The domestic exetem has a fall	in. ft. of 80 ft and sumplies the house and Barn.
	······
	······································
	······································
	· · · · · · · · · · · · · · · · · · ·
ATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
ATE OF OREGON, Sss.	•
ATE OF OREGON, Sss.	
ATE OF OREGON, ss. County of Marion, This is to certify that I have examin	•
This is to certify that I have examinos and data, and return the same for	ed the foregoing application, together with the accompany

STATE ENGINEER

STATE OF OREGON, 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:

boblect to existing kights and the jointhing timulations 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 Walter Creek, West Beaver
Creek and Branch of Walter Creek, being .Oh from Walter Creek, 0.563 from West Beave Creek and Ol from Walter Creek branch. The use to which this water is to be applied is irrigation, domestic and stock, being
0.563 for irrigation and .05 for domestic and stock.
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a
diversion of not to exceed 2 acre feet for each acre irrigated during the
irrigation season of each year,
• • • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·
• • • • • • • • • • • • • • • • • • • •
• · · · · · · · · · · · · · · · · · · ·
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 September 6, 1951
Actual construction work shall begin on or before harch 31, 1953 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
October 1, 1974
Complete application of the water to the proposed use shall be made on or before
Qctober 1, 1955
WITNESS my hand this 32 st day of March 19 State Engineer
Permits for power development are subject to the payment of Lanual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.

BTATE I Page TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON 19 51, at 8 'V. 0'clock A 1 Application No. 26 422 000000 District No. This instrument was first receiv office of the State Engineer at Salem on the 6 day of Septem CAC. E. STIECHLIN Recorded in book No. 52 Corrected application received: PERMIT march 31, 1952 Fees Paid # 27.25 Drainage Basin No. Returned to applicant: Permit No. Division No. Approved:

of