*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Leo B. Sender		ren e			
of Rt. 1, 30x 122	Tillamook	applicant)			
State of Oregon	, do her ebj	y make appl icati	on for a	permit to as	opropriate the
following described public waters of					
If the applicant is a corporatio					
	,	.,	•		
1. The source of the proposed (appropriation is	unnamed stre	am		
, , ,		y of Wilson	Name of a	tream,	
2. The amount of water which		-			.13
	on 0.01 and sto		mejic iai	use is \supset	•02
	ilf water is to be used fro	om more than one source			
••3. The use to which the water	is to be applied is	irrigation power n	& Stock	facturing dinier	n on process with
4. The point of diversion is loc	cated1082.56	N and 82	3.20 _{ft}	W from	n the 🔒
corner of between Sections 22	2 and 23, T1 S,	R 9 W. WW			
	1381	or subdivision.			
(If pre	eferable, give distance and b	earing to section corner	ı	·	
being within the	int of diversion, each must t			rcewary:	
(Give small	lest legal subdivision)	of Sec.	22	, Tp .	1 5.
R. $\frac{9}{\sqrt{\pi}}$ W.M., in the county ϵ	of Tillamcok		,		
5 Tre Pipe line	n, canal or pipe line)	to be	5X) it.	
in length, terminating in the Supplemental	NE 4 (Smallest legal subdivision)	of Sec.	22	Tp	1.8.
ე '#	osed location being:	shown througho	a on the	accompar 5;	r i map
	DESCRIPTION (OF WORKS			
Diversion Works	concrete	anl went			
6. (a) Height of dam 3 t. S	coulon/ feet, leng	th on top 3		feet Jene	ri at inten.
3 it. feet; material to be a	used and character	of construction	onore	etie Obsert k	and the state of the state of
rock and frush to her crib letci, wasteway over or aro	und dare				
(b) Description of headgate	· Fin.	ent barety etc. h.j.s.	*r. f	f 4+++	
(c) If water is to be pumped gi	ve general descript	tion r	Size and	eed Northogr	
Size and type of e	nt g urum von movitern textime ispliedelle	Sofac Selad Water is salte	, *** * * * *		

Canal	System	or Dine	T ima
	System	OT PIBE	Line-

headgate. At h	eadgate: wid	th on top (at water l	ine)		fee	rt, width or	},
thousand feet.	feet; dept	feet; depth of water feet; grade				feet fall per con		
(b) At		mile.	s from hea	idgate: width or	i top (at w	ater line)		
	feet; widt	feet; width on bottom feet; depth of u				f water		I ere
grade	. fe	feet fall per one thousand feet.						
(c) Len	gth of pipe	500	ft.; s	rize at intake.	2"	in ssize	at 500	į.
from intake	2*	in ; size	at place of	use 2"	in:	difference v	n elevation b	ertajnoù a
intake and pla	ice of use.	40	ft. Is	grade uniform	yes		Estimated co	тасти.
8. Loca	sec, ft tion of area t		ted, or pla	ce of use				
Township	Range Book	a er er er er	Section	Forty-acr	e Trans	y	r Kiter to Better.	grand a ar
1 \$	9 ₩		22	SE NE		0.92 a	ind stock	
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		·	,					
	•					-		
(a)	Character of			equired attach separat SOMO Clay	'n sheet			
(h)	Kind of crop	s raised	Toly y	trees				
Power or Min								
	Total amoun					7 P +	are trace in the	. • • • •
	Quantity of a		used for p	OWET		· · · · ·		
(c)	Total fall to	be utilized		(Hea)	jeet			
(d)	The nature c	f the work.	s by mean:	s of which the p	ower is to	he denet pe	:	
(e)	Such works	to be locate	d in	olongal sub	nd v Suite	cot(S)	•1.1	
$Tp = \sum_{n \in \mathbb{N}}$	$_{ m or}$ $_{ m i}$ $R_{ m c}$	No E or W	, W. M					
	Is water to b			eam"				
(a)	If so, name .	stream and	locate por	Nes and nt of return	,			
' 97	-,		weare por					

(i) The nature of the mines to be served

D. (a) To supply the city of

County, having a present population of

and an estimated population of

in 19

(b) If for domestic use state number of families to be supplied

(Answer questions ii, 13, 13, and 14 in all cases)

- 11. Estimated cost of proposed works, \$ 150
- 12. Construction work will begin on or before June 1958
- 13. Construction work will be completed on or before June 1950
- 14. The water will be completely applied to the proposed use on or before. June 195:

Tellomood Tregor

Remarks: The small pond is for watering stock is now complete but the

irrigation has not been started.

The SEL of the NEL and the El of the FWL NEL of Section 22, in T 1 S, R 9 W, WM. Also beginning at the Northeast pormer of the El of the SEL of the aforesaid section 22, and running thence W 80 rods; thence S. 16% ft; thence E. 80 rods to the Bast line of said section; thence N 16% ft to the place of beginning. Also all of the land lying between the S line of the El of the SWL NEL of the aforesaid section 22 and the Wilson wiver. Also all of the land lying between the line of the fence running North and South and 24 feet East of the East line of said Section 22, and said East line of said section and on the North side of said Wilson hiver, said fence being the fence now enclosing said lands on the East and located on a line 24 feet, more or less, East from the point designated for the quarter-section corner on the East side of said Section by W. 8. Loates, loanty Surveyor, in the year 1913, said point being marked by an Iron pipe driven in the ground by said Surveyor.

STATE OF OPEGON

Corp. of Marion

Thus is to correspond that I have examined the topological contribution of p to p to p and p and p are small that in Figure 1 is supported by

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dig.

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PERMIT

STATE OF OREGON.

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 0.02 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from an unnamed stream

The use to which this water is to be applied is irrigation and stock, being 0.01 c.f.s. for irrigation and 0.01 c.f.s. for stock

of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21 acre feet per acre 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

November 18, 1957

Actual construction work shall begin on or before

February 25, 1959

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 59

Complete application of the water to the proposed use shall be made on or before October 1, 19 60

WITNESS my hand this

25th

day of

February .

Application No 💪

Permit No. 2.

PERM

TO APPROPRIATE WATERS OF THE OF OREG This instrument was fi

And the second s

office of the State Enginee on the 18 day of

19 57, at 8:00 o'clock

Returned to applicant:

Approved.

February 25, 1958

Recorded in book No.

Permus on page

LEVIS A. STAPLEY

Drawage Rass No.

State Printing