*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Arthur Leps	in Sr. (Name of	f applicant)	
of Route 1, B	ox 240, Rickreall		
State of Oregon	, do hereb	y make application for a	permit to appropriate the
following described public	waters of the State of Oreg	on, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a	corporation, give date and p	lace of incorporation	
1. The source of the	proposed appropriation is	unnamed spring	<u> </u>
	, a tributa	ry of Basket Slough	
2. The amount of us	ster which the applicant inte	nds to apply to beneficial	use is 0.025
cubic feet per second.	(If water to to be used to	rom more than one source, give quant	
••3. The use to which	the water is to be applied is	Domestic supp	
4. The point of dive	rsion is located 1250 t ft.	Na and 1000 ft.	Was from the SE
corner of Section 10)	n of subdivision)	
	(Section)	n or suppliesion)	
	(If preferable, give distance and	bearing to section corner)	
(If there is m	ore than one point of diversion, each must	he described. The senarate sheet if it	
being within the SE2 S		of Sec. 10	, Tp. 7 5
$R. = \bigcup_{(\mathbf{E} \text{ or } \mathbf{W})} \mathbf{W}, \mathbf{M}, \text{ in } t$	he county of Polk		1.0
5. The	pipeline (Main ditch, car.d or pipe line)	to be 180	C feet (Mules or feet
in length, terminating in th	(Smallest legal subdivision	of Sec. 10	Tp. 7 S
$R. \stackrel{1}{\longrightarrow} W$, $W.M.$	the proposed location being	g shown throughout on the	e accompanying map.
	DESCRIPTION	OF WORKS	
Diversion Works— 6. (a) Height of day	m fact lun		
	,	igth on top	feet, length at hottom
jeet; mat	erial to be used and characte	r of construction	(Loose room concrete massing)
rock and thish timber crib, etc., waste	eway over or around dan.		
(b) Description of h		niber concrete etc. miniber and sire	of open tigs
(c) If water is to be	pumped give general descri		rd type of pum;
·s	ize and type of engine or motor to be used		

Ca	nal	System	or Pine	I.ina
v.	nei	Overen	OF FIRE	· Lille

e <mark>adgate</mark> . At he	adgate: widt	th on top (at u	ater line)		feet; width		
	feet; depth	ı of water	fe.	et; grade	foot foll per eso		
housand feet. (b) At		miles fro	om headgate widt	l. on top (at 1	water line)		
	feet; width	i on bottom		feet; depth	of water	for .	
rade	fe	et fall per one	thousand feet.	•			
	th of pipe.	1800	ft.; size a t intak	. 1 1 8	m one at	! !	
			lace of use 12		defference in elevat :		
ntake and place	e of use. O passes a	50 applicant's	ft. Is grade unife	rm, no		id capacity.	
8. Locati	sec. ft. on of area to		or place of use	Residen	ce		
Township	Range For W	of Section	i Pari	v arm Tract	North America	· · · · · · · · · · · · · · · · · · ·	
7 S	L W	10	SE SW				
7 3	. 4 **		. 024 544	ı	domestic		
		•					
			:				
		٠					
		•	•				
	•						
•	•	, if mo	re space required attach s	er cate sheet			
(a) (Tharacter of						
(b) I	Kind of crops	s raised	1				
Power or Mini	•						
		t of power to b	·		theoretical	Fraggisty; engle	
		water to be use	d for power		secoliti.		
(c) T	Fotal fall to l	be utilized		fee	;		
(d) 1	The nature o	of the works by	means of which i	the power is:	to be developed		
•			•,				
(e) S	Such works t	to be located in		gal subdivis, n	of Soc		
Tp .	, R.	No E or W	, W. M.				
(f)	Is water to b	pe returned to a		S I N			
	If so name	stream and loc	ate point of retur				
(g)	ry and attente i	arram and tot	are point of recu-				

(i) The nature of the mines to be served

chun e ad an estimate	n I population of	, having a pres					
	for domestic use				ied	1	
	<i>"</i>	(Answer questions	II. IR. IS, and I4 in	all cases)			
11. Estima	ited cost of propose	d works, \$	F19°00				
12. Constr	uction work will b	egin on or befo	ore tog				
13. Constr	uction work will b	e completed or	or before.				-
14. The w	ater will be comple	tely applied to	the proposed	l use on or	before	completed	
	· · · · · · · · · · · · · · · · · · ·		an	du j	Legan Suggestion of t	opplicant)	-
Remarks:		•• •• •• •• • • • • • • • • • • • • • •		,			
	This applica	tion is not	intended	to cover	the use	of water	inthe
	School House	and Grange	Hall.				

			••				
		•• • •					

		··•·					
				• • •			
	· ···· · · · · · · · · · · · · · · · ·	···········					
						•••	

STATE OF OF County of M	larion,		,				
	o certify that I has	•	ie foregoing	applicatio	n, togethe	routh the a	(montpan)
наря ана аата,	and return the sai	ne jor					
In order	to retain its priori	ty, this applied	ition must be	· returned	to the St	ite Engineer	, with our
		-				••	
ions on or befo	re		. 19				

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.01 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 spring

The use to which this water is to be applied is domestic

If for irrigation, this appropriation shall be limited to ... of one cubic foot per second or its equivalent for each acre irrigated

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 December 11, 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, 1960.

25th day of February WITNESS my hand this

Application No. 32

15.0

Permit No.

WATERS OF THE OF OREGON TO APPROPRIATE T PERMI

This instrument was first

office of the State Engineer on the 11. day of De

Returned to applicant:

19 57, at 8:00 o'clock:

Approved:

Recorded in book No. February 25, 1958

Permits on page

LECTS A. STANLEY

Drainage Basin No.

2000 Fees

State Printing 98