*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Manus of applicant) Aleyld Mt Box 3/6 Rosaburg (Matting address)
•••••	Idented Rt Box 3/6 Roseburg
	. 1/2
iate o	do hereby make application for a permit to appropriate the
llowi	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	f the applicant is a corporation, give date and place of incorporation
	, we approach to a corporation, give take and place of incorporation
1	The source of the proposed appropriation is North unpfus River a tributary of unpfus River The source of the proposed appropriation is North unpfus River
	(Market of stream)
	, a moutary of usuffice floor
2	?. The amount of water which the applicant intends to apply to beneficial use is
sbic fe	eet per second.
865	(If water is to be used from more than one source, give quantity from each)
3	The use to which the water is to be applied is (frigation, power, mining, manufacturing, domestic supplies, etc.)
·····	
4	The point of diversion is located to and the
	. The point of diversion is located ft and ft from the
rner	Of
···•	Assertion -
	Demestic
•••••••	
····	
	(at preserance, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
ing w	ithin the of Sec, Tp
	, W. M., in the county of
(B.	m. P. P' - ('
	The Punisp Pipe Line to be afafore 580 (Main offich, canal or pipe line)
lengt	h, terminating in the
4	(Smallest legal subdivision) (N or S)
	(K. or W.) W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
	on Works—
6.	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
	(Loose rock, concrete, masonry.
t and br	ush, timber crib, etc., wasteway over or around dam)
(1	b) Description of headgate
	Description of headgate
	· · · · · · · · · · · · · · · · · · ·
) If water is to be pumped give general description 2 horu. S. E. Cokacitor ma
	(Size and type of engine or moder to be used, total head water is to be lifted, etc.)

*A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the typerocontexts Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Portners date.

eadoate. At head	gate: width on to	on (at mater	line)	feet; width on bottom
housand feet.	• •		feet; grade	
(b) At		niles from h	eadgate: width on top (at wa	ter line)
	feet; width on bo	ttom	feet; depth of	water fect;
rade	feet fall	per one thou	sand feet.	
(c) Length	of pipe	240/1- st.	; size at intake, 2/2	in size at Rump ft.
rom intake 2%	, ,	size at place	of use in.: c	lifference in elevation between
ntake and place	عمنك	- point	f Is grade uniform? \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Estimated capacity.
		-7 :. v jt. 1	is grade unijorm.	
8. Location	sec.ft. n of area to be in	rigated, or p	lace of use all	and the second second second
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			
<u>T 2/ 3.</u>	R 4 W.	1.5	5.7 5.1	& domestic
c.	1. 4 1.	7.1		
				•
				•
*				
,		off more spe	ice required, attach separate sheet	
(a) C	haracter of soil			
. (b) K	ind of crops raise	'd	• • • • • • · · · · · · · · · · · · · ·	
Power or Minin			. ,	e de la companya de l
9. (a) To	otal amount of p	ower to be d	व्यक्तिकास्य	proportion of the control of
(1 ₁) Q	uantity of water	to be used for	rpower	10 m
(c) T	otal full to be ut	ilized	Hear	
(d) T	he nature of the	works by me	vans of which the power is to	he developed
		•		•
(e) S	uch works to be	located in		A Section 1
			et empleades cales	e e
		r or w		
(f) I	s water to be ret	urned to any	Stream? (Yes + No.)	•
-	f so, name streat			

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

nicipal or Domestic Supply—		
10. (a) To supply the city of		
(Name of) County, has	ring a present population of	· · · · · · · · · · · · · · · · · · ·
an estimated population of	in 19	
(b) If for domestic use state	number of families to be supp	lied ONE
11. Estimated cost of proposed wo	rks, \$	Proposition of the Control of the Co
12. Construction work will begin	on or before all -	·
13. Construction work will be con		• •
		r hefore I have necessian
	approximate the proposed disc one of	The second of th
	Joseph &	Reprod
	saleryla R.	+ Box 316 Moseburg ans
Remarks: These We	alter systems	have bin in me
for 20 or 30 year	relaw near as	I can find out)
and all it nee	de in resetting	the Rump and
intake Pipe (for	it) cut in the	he Electricity and
for an in Bu	ines, the Pour	of has to be remove
ach fall on acct	of high watter.	Estimate time.
& restore service	The and no	I will say that the
Selt me : 2.01	with the or	Color of the
Sept you sold	tol live	east fell and is do
11 - 1 Cl A A T	we este sy	stand cost new
is might cost Lor	3 times that an	went. The Right of &
for a Pefer lime to	o C.R. Climppur -	is rule & void as
u lost the land t	to be served by this	pipe live to
Soughow county for	- Jakes	
•		
ATE OF OREGON.		
County of Marion,		
•		on, together with the accompanying
ps and data, and return the same fo	r .	

WITNESS my hand this day of

tions on or before

19

TATE ENGINEER

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This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

	and shall not exceed0.04 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 North Umpqua River								
1								
1	······							
The use to which this water is to be applied is irrigati	on and domesti	c use of one family:						
being 0.03 c.f.s. for irrigation and 0.01 c.f.s. f	or demestic us	e of one family						
If for irrigation, this appropriation shall be limited to	¹ /80°	of one cubic foot per						
second or its equivalent for each acre irrigated and shall be	further limit	ed to a diversion						
of not to exceed 2½ acre feet per acre for each ac								
season of each year; provided further that the rig								
to the period when the flow of water in the North	Ompqua River	is more than 500						
c.f.s. at its mouth,								
<u> </u>								
•								
and shall be subject to such reasonable rotation system as may t	oe ordered by the	•						
	oe ordered by the	•						
and shall be subject to such reasonable rotation system as may t	ne ordered by the	· · · · · · · · · · · · · · · · · · ·						
and shall be subject to such reasonable rotation system as may b The priority date of this permit is	me ordered by the March 20, 1961	and shall						
and shall be subject to such reasonable rotation system as may b The priority date of this permit is Actual construction work shall begin on or before	March 20, 1961 May 17, 1962 Detect on or befor	e October 1, 19						
and shall be subject to such reasonable rotation system as may to The priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be comp	March 20, 1961 May 17, 1962 Detected on or befor	e October 1, 19						
and shall be subject to such reasonable rotation system as may to The priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be compared to the proposed use show WITNESS my hand this	March 20, 1961 May 17, 1962 Detected on or befor	e October 1, 19						

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

Application No. 34729 Permit No. 37.76-1 This instrument was first received in the

office of the State Engineer at Salem, Oregon on the 20 " day of Mor Ch. 1961, at 8:C Co'clock A

Returned to applicant:

May 17, 1961

Approved:

Recorded in book No.

Permits on page

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STATE ENGINEER LEWIS A. STANLEY

Drainage Basin No. 1. page 2 1/5

State Printing 18137

Fees