*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(Name of applicant)
of
State of Oregon , do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The same a composition of the pract of successful and the same and
1. The source of the proposed appropriation is Universed stream (Name of stream)
a tributary of None (absorbed on our property).
2. The amount of water which the applicant intends to apply to beneficial use is 0.01 aprox.
cubic feet per second.
(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
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located to and to formate
4. The point of diversion is located ft and ft from the
corner of North 775.09 feet of the 1/16 S. B. corner of the M.E., of the S. B. (Section or subdivision)
of Jection 6, Township 25 South, Range 11 W.W.M., thence; West 1,325.25 feet; North
76° 16! West, approximately 210.65 feet, thence; Northeasterly approximately 185
<u> </u>
(If preferable, 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) being within the North World S. L. 1 (Give smallest legal subdivision) (Give smallest legal subdivision) (Nors)
R. 11 W, W. M., in the county of
5. The Pipeline to be prox 500 feet (Miles or feet)
in length, terminating in the North of the 3.2.2 of Sec. 6, Tp. 25 South
R. 11 W. W. M. the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botton
feet; material to be used and character of construction
(Loose rock, concrete, masonr
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description
(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.

2	77	27:	ó			
Canal	Sy	sten	ı or	Pıp	e Li	ne
	7 .	(a)	Gi	ve o	lime	nsio

headgate. At head	dgate: width on	top (at water	line)	feet; width	on bottom
	feet; depth of i	vater	feet; g r ade	feet j	all per one
housand feet. (b) At		miles from he	adgate: width on top (at w	eater line)	
			feet; depth c		feet;
rade	feet fal	l per one thous	sand feet.		
		· ft.;		in.; size at	ft.
rom intake 1		•	•	difference in elevati	,
		•	grade uniform? yes		ed capacity.
	sec. ft.		s grade unijorm.	2000	· · · · · · · · · · · · · · · · · · ·
	n of area to be	irrigated, or pl	ace of use (See lega	al description en	closed)
Township North or South	Range E or W. of Willimette Meridian	Section .	Forty-acre Tract	Number Acres To E	le Fritate t
25 S	11 W	6	NW SE	Domestic	
				7.7	
The second secon				e e e e e e e e e e e e e e e e e e e	
				!	
Andrewski skulenia i doga mener i se se i e i e i e i e					
Andrews desirable our wire desirable () agent a - a					
Control Contro					
		Of more made	required, attach separate : heet		
(a) (4	paracter of soil				
(b) K	and of crops rais	ed			
Power or Minin				٠	
	otal amount of p		•	the metical	komang araw m
· (b) Q	uantity of water	In the marginal	şi viyak ı.		
(c) To	otal f a ll to be ut	dizeu	tion of the second seco		
(d) T	he nature of the	works by mean	no not receive the production of the	the condeped	
(e) Si	uch works to be	located in	saewa i zajnak e sajim	of Sec	
Tp. (No N or	, R.	E or W	м.	•	
(f, 1s	water to be ret	urned to any a	ream? No		
. (g) If	so, name streat	n and locate po			
		, Sec.		, R	, W J
(h) T	he use to which	,		(S) (S) Fort	
,	he nature of the		•		

10. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·	
(Mame of) County, h	naving a present population of	
d an estimated population of	in 19	
	te number of families to be supplied one	
		· · · · · · · · · · · · · · · · · · ·
A Company of the Comp	Answer questions 11, 12, 13, and 14 in all cases) works, \$ Constructed by prior owners	
•		•
	in on or before Completed	
	completed on or before In use now	
14. The water will be completel	ly applied to the proposed use on or before. In	.13 6
	- Shu Dh	
	HUMATO	Ne/
	Vattie J. D.	244
Remarks: Our deed contain	ins the following easement: Together	rith the summature
	ter from a creek located in the Souther	
part of the NWL of the SEL of	f Section 6, Township 25 South, Range 1	1 wwm, Coos Count
regon, lying Northeasterly	of the county road. Said right and eas	ement is not in gr
	ve described premises.	
TATE OF OREGON, Ss. County of Marion.		
TATE OF OREGON, \ss. County of Marion, \st. This is to certify that I have e	examined the foregoing application, together with	
TATE OF OREGON. Ss. County of Marion. Ss. This is to certify that I have e	examined the foregoing application, together with	
TATE OF OREGON, ss. County of Marion. This is to certify that I have eaps and data, and return the same	examined the foregoing application, together icit	th the accompanying
TATE OF OREGON, ss. County of Marion. Ss. This is to certify that I have enters and data, and return the same	examined the foregoing application, together with	th the accompanying
TATE OF OREGON, ss. County of Marion. ss. This is to certify that I have enters and data, and return the same such that I have the same standard data.	examined the foregoing application, together icit	th the accompanying
TATE OF OREGON, ss. County of Marion. ss. This is to certify that I have enaps and data, and return the same supposed to retain its priority.	examined the foregoing application, together with for this application must be returned to the State Es	th the accompanying
TATE OF OREGON, ss. County of Marion. Ss. This is to certify that I have enaps and data, and return the same	examined the foregoing application, together with for this application must be returned to the State Es	th the accompanying

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

The	right herein gran	nted is limi	ted to the	amount of	water whic	h can	be ap				
•	not exceed		-	-	d measured (•	•			
stream, or	its equivalent in	·						med.	itrear.		••
***************************************		······································	•••••	- <u></u>		*****					٠
***************************************								1			
The	use to which this	water is to	be appli	ed is	mestic use		ue is	CHI LY			
		······································	•••••								
•				٠.							
	or irrigation, this c	-								c foot pe	T
second or	its equivalent for	each acre i	rrigated	······································	······································		•••	·····			
											•
······································			······								
		,						• • • •		**	
**********										•	
<u> </u>		·····					•				
······						d					
•••••											
The Act thereafter	be subject to such priority date of t ual construction t be prosecuted w nplete application	his permit work shall ith reasona	is begin on ble dilige	March or before nce and be	22, 1961 Eay 17	19: - n or h	ofore (octobe	r 1, 19	and sha	Ħ
WI	TNESS my hand t	his 17 th	d o	ay of	Мау			19 ⁰¹			
				*, **			Y		ST ATTE	von e verb	
									313.11	· ····	
I	Í	ي ۾ ا	:	ı			je.	•			
	ပ္	in tl			1				SALER	7	
5.	UBL	em, C). M		!			7	L , SEATE ENGISEER	Fold of the	
3473;	HE P STA	t rece	ر اخ ر		\$		23	•	73×		
0. 00 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s firs	٠ ٠ ن ج			79	ă.		Lenis A. Stanier	N	
ı No.	ERIATIOF OF	t ua Engu	y of a	ant:		May 17, 1961	ok! Ne		A. S		
cation it No	PROP FERS	umen State	e da C O	ppluc		y 17	in to		MIS	4 X	
Application No. 34737 Permit No. 777.75	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the A.A. and day of Nisocifi	Returned to applicant:	g.	ă	Recorded in book No.	Permits on page	1	Drainage Basin No	
, 1	10	This ce of	the A	urnea	Approved		Recoi	sin.		inagi	
		offi	no 20	Ret	Apı	:		Per		Dra	500

Fecs