APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i></i>	3 0x 580 ,	Roseburg (Post office)			eme or appi	lount) Consist	tu of	Do	uglas	1		
ate of	Oregon	(Post effice)		J. L1	······································		. .			** **		
			•									ate ti
ouorong (described put	blic waters of	the State	s of Orec	on, SUL	BJECT	TO	EXI	STING	RIGH	ITS:	
If t	he applicant	is a corporatio	m, give (late and	place of	finco	pora	tion.			•••••	
	••••••		•••••••	************				••••				
1.	The source	of the propose	d appro	priation	is	(Unn	ame d) s	pring			
••••••			· ·	a tributa	ru of	South	Umpo	iua.	of stream River	,		
-	The amount	od snadan subist	48	banna in	,, y		4- 1.				x002	.02
		of water which										
udic Jest	per second		If water is	to be used	from more	than one	80UF66,	, give	quantity	from eac	h)	• • • • • • • • • • • • • • • • • • •
**3.	The use to w	hich the water	r is to be	applied	is do	mesti	c su	on L.	les			es. etc
										-		
4.	The point of	diversion is b	ocated	297 ft	N	and	3181	ft	W	from	the	
	Section	13, T. 30S	R. 2	W.	(N. or S.	.)			(E. or W	.)		
UTNET UJ.	•	***************************************		(8	loction or su	bdivision)	•••••	•••••	•	•••••	•-•
		(If profes	rable, give	distance and	hearing to		corner)	•••••		•••••		• • • • • • • • • • • • • • • • • • • •
		,					,					
								•••••			•••••	· · • • • • • • • • • • • • • • • • • •
eina with	(II there i	s more than one pois	nt of diversi	on, each mus	t be describ	of Se	eparate	shoot	if necess	ary) To.	30 S	
	tin theSE	(Give smallest i	egal subdivi	sion)		.of Se	e1	3	if necess	ary) ., Tp	30 S (N. or	S.)
2W	tin the SE	Give smallest i	egal subdivi	idon) Douglas		.of Se	e1	3	••••••	., Tp		B.)
2W (E. or 5.	w.) The pip	(Give smallest in the count tell in the count tell in the count tell in the count tell in the tell in	egal subdivi	don) Dougles	3	to	be	3 25!	:1	., Tp		•••••
2W (E. or 5.	w.) The pip	(Give smallest in the count tell in the count tell in the count tell in the count tell in the tell in	egal subdivi	don) Dougles	3	to	be	3 25!	:1	., Tp		•••••
2W (R or 5. a length,	w.) The pip terminating	(Give smallest b (Give smallest b M., in the coun eline (Main'd) in the N/A	egal subdivity of	pipe Hae)	3	of Second	be	3 25! 3	:1	(Miles or, Tp	feet) 20 S.	
2W (R or 5. a length,	w.) The pip terminating	(Give smallest in the count tell in the count tell in the count tell in the count tell in the tell in	egal subdivity of	pipe Hae)	3	of Second	be	3 25! 3	:1	(Miles or, Tp	feet) 20 S.	
2W (R or 5. a length,	w.) The pip terminating	(Give smallest b (Give smallest b M., in the coun eline (Main'd) in the N/A	egal subdivity of	pipe Hae)	on) shown t	of Second	be	3 25! 3	:1	(Miles or, Tp	feet) 20 S.	
(E or	w.) The pip terminating	(Give smallest b (Give smallest b M., in the coun eline (Main'd) in the N/A	egal subdivity of	oton) Douglas pipe Hae) logal subdis	on) shown t	of Second	be	3 25! 3	:1	(Miles or, Tp	feet) 20 S.	
(E or Experience) (E or Experience) (E or Experience)	terminating W. M. M. Dir terminating W. M.	(Give smallest but, in the countries in the countries in the Manager in the Manag	egal subdivity of	olon) Deugles pipe Hae) legal subdision being	on) shown t	of Second	be land	3 25! 3 on ti	il he acco	(Miles or ., Tp	lest) 20 S. (N. or ling ma	в.) р.
(E or Experience) (E or Experience) (E or Experience)	terminating WORKS— (a) Height of	(Give smallest is die, in the countries in the	egal subdivity of	pipe Hae) pipe Hae) legal subdision being RIPTION	shown t	of Section 1.00 Se	be likout	25! 3	:1	(Miles er , Tp mpany	lest) 20 S. (N. or ling ma	Б.) р.
(E or Experience) (E or Experience) (E or Experience)	terminating WORKS— (a) Height of	(Give smallest but, in the countries in the countries in the Manager in the Manag	egal subdivity of	pipe Hae) pipe Hae) legal subdision being RIPTION	shown t	of Section 1.00 Se	be likout	25! 3	:1 he acco	(Miles er , Tp mpany	feet) 20 S. (N. or) ing ma	p.
2W (E or 5. n length, 2W (E or	terminating W. M. The pir terminating W. M. W. W. W. Height of the control of t	(Give smallest is die, in the countries in the	egal subdivity of	pipe Hae) pipe Hae) legal subdision being RIPTION	shown t	of Section 1.00 Se	be likout	25! 3	:1 he acco	(Miles or, Tp) mpany	feet) 20 S. (N. or) ing ma	p.
2W (E or 5. n length, 2W (E or	terminating W. M. The pir terminating W. M. W. W. W. Height of the control of t	Give smallest in the countries in the No. 4. M., the propose of dam.	egal subdivity of	pipe Hae) pipe Hae) legal subdision being RIPTION	shown t	of Section 1.00 Se	be likout	25! 3	:1 he acco	(Miles or, Tp) mpany	feet) 20 S. (N. or) ing ma	p.
2W (E. or Length, 2W (E. or OIVERSION 6.	terminating W. M. Dip The pip terminating W. M. W. M. W. M.	(Give smallest is M., in the countries in the	egal subdivity of	pipe Hae) Deugles pipe Hae) legal subdision being RIPTIONfeet, les	shown to	of Section 100 Sec	be 1. hout (25! 3	:1 he acco	(Miles or, Tp mpany	feet) 30 S. (N. or ing ma	botto
(E or 5. a length, 2W (E or 0) IVERSION 6.	terminating W. M. The pip terminating W. M. W. W. W. W. W. We be a second of the sec	(Give smallest is M., in the count reline (Rhair divided in the	egal subdivity of	pipe line) Deugles pipe line) logal subdision being RIPTIONfeet, les haracter	shown to of const	of Section 100 ted 1	e. 1 be and	255 3 3 on ti	ate acco	(Miles or , Tp , Tp mpany feet, len	feet) 30 S. (N. or ing ma	botto
2W (E or 5. n length, (E or C)	terminating terminating W. M. The pir terminating W. M. WORKS— (a) Height of the control	(Give smallest is M., in the coun reline (Bair all in the	egal subdivity of	pipe Hae) pipe Hae) pipe Hae) legal subdision being RIPTION feet, les haracter (Timbe)	shown to of const	to Section	be 1 be 1 kout (25! 3 3 50 til	te acco	(Miles or , Tp) (Miles or , Tp) mpany feet, len coss rock	feet) 30 S. (N. or) ing ma	botta
2W (E or 5. n length, (E or C)	terminating terminating W. M. The pir terminating W. M. WORKS— (a) Height of the control	(Give smallest is M., in the count reline (Rhair divided in the	egal subdivity of	pipe Hae) pipe Hae) pipe Hae) legal subdision being RIPTION feet, les haracter (Timbe)	shown to of const	to Section	be 1 be 1 kout (25! 3 3 50 til	te acco	(Miles or , Tp) (Miles or , Tp) mpany feet, len coss rock	feet) 30 S. (N. or ing ma	botta
2W (E or 5. n length, (E or C)	terminating terminating W. M. The pir terminating W. M. WORKS— (a) Height of the control	(Give smallest is M., in the coun reline (Bair all in the	ogal subdivity of	pipe line) pipe line) pipe line) legal rebdiel on being RIPTION feet, let haracter (Timbe woode)	shown to of const	of Section 100 ted 1 ctc. number 12.51	e. 1 bec. 1 hout (25! 3 3 50 i	te acco	(Miles or , Tp) mpany eet, len	feet) 30 S. (N. or ing ma	botta

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

[&]quot;"Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oragon.

CAMAL.	SYNTRM	OR PIPE	T.mm.
UARAL			

			eal where materially chang	
			16)	
thousand feet.	feet; depth of	water	feet; grade	feet fa
(b) At		miles from head	lgate: width on top (at wa	iter line)
***************************************	feet; width	on bottom	feet; depth of w	ater
grade	f	set fall per one th	ousand feet.	
(e) Lengt	h of pipe,25	h1 ft.; s	ize at intake,1"	in.; size at
			use 2" in.; d	
			rade uniform? no	
003			7 aae 2145 joi 116 :	. ·
	sec. ft.		ም ኃርር ጥ	'am Section 13
		1	ce of use T. 30S., R.	
Township	Range	Section	Forty-area Tract	Number Act To Be Irrigat
30 S	2 ₩	13	n₩ <mark>1</mark> SE <mark>1</mark>	Domestic (
				1

			<u> </u>	

	-	-	•	!
			······································	
5		(If more space r	equired, attach separate sheet)	
(a) Char	acter of soil		·	
	•		***************************************	
POWER OR MINIS			eloped	theoretical h
			power	
			(Head)	
(d) 1	The nature of	the works by mean	s of which the power is to	be developed
	·			
(e) S	uch works to	be located in	(Legal Subdivision)	of- Sec
		, W. M (No. B. or W.)		
		(No. E. or W.) returned to any st		
		_	(Yes or No)	
			int of return	
***********************		, Sec	, <i>Tp.</i> (No. N. or S.	, R(No. E. or W.
			applied is	

s present population of
s present population of
puber of families to be supplied.
k , \$
or before Reapplication of incorrectly describ water right
isted on or before
plied to the proposed use on or before now in use
CK Raul
Acting (event Jupany 1997
<u> </u>
cests:
(Address of witness)
(Address of witness) 11e #29882
······································
•
ed the foregoing application, together with the accompan
ed the foregoing application, together with the accompan

STATE ENGINEER

PERMIT

OF OREGON

shall not exceed	et per second	d measured at the po	int of diversion from
m, or its equivalent in case of rotation			-
The use to which this water is to be a	pplied is	domestic use of	•
If for irrigation, this appropriation is		ted to	of one cubic foot
	***************************************	······································	······································
•••••••••••••••••••••••••••••••••••••••	•		
		•••••	
		••••••	***************************************
shall be subject to such reasonable rota	tion system o	as may be ordered by t	he proper state officer
The priority date of this permit is			
Actual construction work shall begin	on or before	January 18,	1962 and s
safter be prosecuted with reasonable di			
·····			
Complete application of the water to		l use shall be made on	or before October 1.
			•
WITNESS my hand this 18th	day of	Jamaary	1961.
- ,	• • • • • • • • • • • • • • • • • • • •	- tours 1	Elhale.
		FONDS VI	STATE ENGINEE
Permits for power development are subject to the pay			• • • • • • •

This instrument was first received in the office of the State Engineer at Salem, Oregon on the Re day of Merronhol. Division No. District No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE Application No. 34477 Permit No. 77077

1960, at B: .. o'clock A. M.

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No. 74 77 Drainage Basin No. 16 Page 370 LEMIS, A. STANIEY STATE ENGINEER January 18, 1961 Permits on page

Fees Paid