APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of the applicant is a corporation, give date and place of the proposed appropriation is to be used from the applicant intended by the proposed appropriation is to be used from the applicant intended by the proposed appropriation is the applicant intended by the amount of water which the applicant intended by the persecution of the state of the proposed from the state of the point of diversion is installed. The point of diversion is installed. 4. The point of diversion is installed.	make application for a permit to appropriate the a, SUBJECT TO EXISTING RIGHTS: ce of incorporation Pudding Rings, a tribulary of the (Name of stream) of (hang has no visible outlet) is to apply to beneficial use is \$2.0.77 \$2.0.33 in more than one source, give quantity from each) IRR IGATION (Brigation, power, mining, manufacturing, domestic supplies, etc.) CH. or S.) (E. or W.) 71.12' M. 3644 Freet. AND N 44° 51' M. is subdivision) in 245. R. M. Deing within the
If the applicant is a corporation, give date and place 1. The source of the proposed appropriation is *1 (ILLEANDER REAL CHAPPED LAKE, a tributary 2. The amount of water which the applicant intend which feet per second. (ILLEANDER LAKE, a tributary **3. The use to which the water is to be applied is 4. The point of diversion is leasted. 4. The point of diversion is leasted. 4. The point of diversion is leasted. 4. The point of Section of Section of Section of Section of Section of Section.	PURDING RIVER, a tributary of the (Name of stream) of (Name NAS NO VISIBLE OUTLET) is to apply to beneficial use is \$2.0.77. \$2.0.33 in more than one source, give quantity from each) [RR 1 GATION] (Brigation, power, mining, manufacturing, domestic supplies, etc.) TR 1 GATION (Rr or E.) (R or W.) 71.12' M. 3644 FRET AND N 44° 51' M. is subdivision) in 24, T. 45-R. M. Deing within the
1. The source of the proposed appropriation is 1. Linameter River 22. Chimare Lake, a tributary 2. The amount of water which the applicant intend which feet per second. (14 water is to be used from **3. The use to which the water is to be applied is 4. The point of diversion is issued. 4. The point of diversion is issued. 4. The point of diversion is issued. 5. The use to which the water is to be applied is 4. The point of diversion is issued. 5. The use to which the water is to be applied is 6. The point of diversion is issued. 6. The point of diversion is issued.	Purding River, a tributary of the (Name of streem) of (hank has his visible outlet) Is to apply to beneficial use is 2:0.77. 2-0.33 more than one source, give quantity from each) [RR 16 ATION (Brigation, power, mining, manufacturing, domestic supplies, etc.) (Brigation, power, mining, manufacturing, domestic supplies, etc.) (Brigation, power, mining, manufacturing, domestic supplies, etc.)
1. The source of the proposed appropriation is 1. Lillian MRXXII. RIVER. 22. Chimana Lake, a tributary 2. The amount of water which the applicant intend which feet per second. (14 water is to be used from **3. The use to which the water is to be applied is 4. The point of diversion is issued. 4. The point of diversion is issued. 4. The point of diversion is issued. 4. The point of Section (as 1751 FEET FROM THE SE CORNER OF SECTION MILLIER AF SECTION MILLIER OF SECTION MILLIER AF SECTION MILLIER OF SECTION MILLIER AF SECTION MILLIER OF SECTION MILLIER OF SECTION MILLIER AF SECTION MILLIER OF SECTION MILLIER AF SECTION MILLIAR AF SECTION MILLIER AF SECTION MIL	Purding River, a tributary of the (Name of stream) of (hank has no visible outlet) Is to apply to beneficial use is 2: 0.77. 2-0.33 more than one source, give quantity from each) IRR IGATION (Brightion, power, mining, manufacturing, domestic supplies, etc.) (Errention, power, mining, manufacturing, domestic supplies, etc.) (Errention, power, mining, manufacturing, domestic supplies, etc.) (E. or W.) 2 and (E. or W.) 1 and (E. or W.) 1 Table 145-R. IN Driving within the
2. The amount of water which the applicant intendubic feet per second. (If water is to be used from **3. The use to which the water is to be applied is 4. The point of diversion is issued. 4. The point of diversion is issued. 5. The use to which the water is to be applied is 6. The point of diversion is issued. 6. The point of Section of Section.	(Rame or stream) of (NAME HAS NO VISIBLE OUTLET) Is to apply to beneficial use is \$2.0.77 \$2.0.33 m more than one source, give quantity from each) IRR 16ATION (Brigation, power, mining, manufacturing, domestic supplies, etc.) (E. or W.) 7.1. 12' M. 3644 FRET AND N 44° 51' M. se subdivision) sh 24, T. 45-R. M. Dring within the
4. The point of diversion is issued. 1. The point of diversion is iss	Is to apply to beneficial use is \$2.0.77 2-0.33 In more than one source, give quantity from each) RRIGATION (hrigation, power, mining, manufacturing, domestic supplies, etc.) (From S.) (E. or W.) 71.12' M. 3644 FRET. AND. N.44° 51' M. 12.14.3644 FRET. AND. N.44° 51' M. 12.24, T.45-R. M. Deing within the
4. The point of diversion is issued. 1. The point of diversion is issued. 1. The point of The Pumping Between M. 1. The point of Section of Section of Section of Section of Section.	m more than one source, give quantity from each) RR 16ATION (Irrigation, power, mining, manufacturing, domestic supplies, etc.) (H. or S.) (H. or W.) ZI°1Z'W, 3644 FRET AND N 44°51'W, as subdivision) 223, T. 45-R. W. Dring, within the
1. The use to which the water is to be applied is 4. The point of diversion is located	(Brigation, power, mining, manufacturing, domestic supplies, etc.) (Brigation, power, mining, manufacturing, domestic supplies, etc.) (Brown power, mining, manufacturing, domestic supplies, etc.) (C. or S.) (E. or W.)
4. The point of diversion is issued. SETHERN M. Greening BETHERN M. (Gestion of Section	(M. or E.) (M. or E.) (E. or W.) (E. or W.) (E. or W.) ALO N. 44° SI'W. or subdivision) at 24° T. 45° R. W. Deing within the
4. The point of diversion is issued. A. The point of diversion is issued. BETWEEN N. Glection of Section of	21°12' W. 3644 FRET AND N 44°51'W, and 24, T 45-R. W. Deing within the
STATE OF MO.1. HOSTABLE PUMPING BETHERN NO GROCKIOGO OF STREET FROM THE SE CORNER OF SECTION ON LEVEL OF SECTION OF SECTI	21°12' W. 3644 FRET AND N.44°51'W, and 24, T.45-R. W. Deing within the
3751 FEET FROM THE SE CORNER OF SECTION AND LEVEL OF SECTION	a 24, I 45-R. Ill being within the
WILNEY & MEYESHINE, respectively of Secr	-
	wast 24 TAS DILL
NO. Z - NAZº 3Z'W. 2956 FEET FROM THE	
	CORNER OF SECTION 24.
(If preferable, give distance and be	ering to section corner)
T.4S, R IW	e described. Use separate sheet if necessary)
eing within the NW 14 SE 14. (Give smallest legal subdivision)	of Sec. 24 , Tp. 45 ,
R	AS
5. The	to be
n length, terminating in the(Smallest legal rebdivision)	, Tp, (N. or S.)
R, W. M., the proposed location being s	shown throughout on the accompanying map.
DESCRIPTION O	OF WORKS
Diversion Works—	41 4
6. (a) Height of dam feet, length	th on top feet, length at bottom
feet; material to be used and character of	of construction(Loose rock, concrete, masonry,
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timi	ber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descript (Tealing for pump May C (Size left type of spaine or motor of be used.	

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem, Oracean.

Canal System or Pipe Line-

7. (a) Git	e dimensions at	each point of	canal where materially chang	ed in size, stating miles from
			line)	
housand feet.	feet; depth of t	pater	feet; grade	feet fall per one
		miles from h	eadgate: width on top (at wate	er line)
•••••••••••••••••••••••••••••••••••••••	feet; width on b	ottom	feet; depth of 1	vater feet
rade	feet fal	l per one thou	sand feet.	
(c) Lengtl	h of pipe,	ft.;	size at intake,	in.; size at ft
rom intake	in.;	size at place	of use in.; dij	fference in elevation between
ntake and place	of use,	ft. 1	s grade uniform?	Estimated capacity
	sec. ft. n of area to be i	rrigated, or p	lace of use	
Township North or South	Range B. or W. of Willemotte Morigian	Section	Forty-acre Tract	Number Acres To Be Irrigated
BRIABLE PU	ADING FROM	Pupping	RWED:	
45	114	Z4	SWIL NEYL	16.5
45	JW	24	NWIK SEK	10.0
			CHI COLO	10.0
Pompius Fr	ONNAM	ED hake:		
45	IW	Z 4	SE'A NE'A	12.5
45	IW	24	NE'A SE'A	37.5
45	IN	Z4	NW' SE'	11.5
· · · · · · · · · · · · · · · · · · ·				
~				
(a) Ch	aracter of soil	RIVER B	required, attach separate sheet)	
(b) Kii	nd of crops raise	BERRI	ES & VEGETABLES	rick
ower or Mining	Purposes—			
9. (a) Tot	tal amount of po	wer to be dev	eloped	theoretical horsepower
(b) Qu	antity of water 1	to be used for p	powerse	c. ft.
(c) Tot	tal fall to be util	ized	feet.	
			us of which the power is to be	developed
••••••				
(e) Su	ch works to be k	ocated in	(Legal subdivision)	of Sec.
p(No. N. or S.	, R	, W. A	(Legal subdivision)	
(f) Is 1	water to be retu	rned to any st	ream?(Yes er No)	
			(Yes er No) int of return	
			, Tp(Me. M. or 8.)	
			(Me. H. er S.)	
			ved	

icipal or Domestic Supply—	30017
28. (a) To supply the city of	<u>.</u>
County, having a present	population of
m estimated population of	in 19
(b) If for domestic use state number of f	families to be supplied
(Autor Santon II. II	, IS, and M in all cases)
11. Estimated cost of proposed works, \$ 8,00	002
12. Construction work will begin on or before	
The state of the s	r before OCT. 1, 1965
	s proposed use on or before OCT. 1, 1966
13. The water win be completely applied to the	s proposed ase on or before
	Ernest F. Blum
	(Mignature of applicant)
Remarks:	
· · · · · · · · · · · · · · · · · · ·	
FATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accomp
and and data and nation the same for	· · · · · · · · · · · · · · · · · · ·
ips and data, and return the same for	
	on must be returned to the State Engineer, with
In order to retain its priority, this applicati	on must be returned to the State Engineer, with
In order to retain its priority, this applicati	on must be returned to the State Engineer, with
In order to retain its priority, this applications on or before	on must be returned to the State Engineer, with
In order to retain its priority, this applications on or before	on must be returned to the State Engineer, with
In order to retain its priority, this applications on or before	on must be returned to the State Engineer, with

STATE OF OREGON,

County of Marion,

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:

	RIGHTS and the jouowing inted is limited to the amo			to beneficial use
	10 cubic feet per			
	n case of rotation with oth			
The use to which th	is water is to be applied is	irri	gation	
If for irrigation, this	s appropriation shall be lim	nited to 1/80**	of	one cubic foot per
second or its equivalent fo	or each acre irrigated and	shall be fur	ther limited to	a diversion of
	re feet per acre for			
season of each year	2	••••		
	······································			
		····		
	ch reasonable rotation syst			
The priority date o	f this permit is	Sep	tember 9, 1964	
Actual construction	n work shall begin on or b	eforeFeb	ruary 5, 1966	and shall
thereafter be prosecuted	with reasonable diligence	and be complet	ed on or before Octo	ber 1, 19.66
	ion of the water to the prop			
WITNESS my han	Eth ·		ruary , 19 6	
	-	Ch	si Las	Le
				STATE ENGINEER
				60
	gon,		of.	1 0
	r o, o		2	ER ETATE ENGINEER page 340
7 Pugar		ľ	\$ 00	татт раде
6 00 H H H H N	2 2 3		A 6	R
M HE	in the part of the		% 4 %	, N
Permit No. 4026 PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	nt won Eng ay of o'cl	cant	ruer ook 1	CHRIS L. WHEKLER FTAN in No. Z pag
ation to No TERS	umer State	ıppli	Feb in b	CHR Isin
Application No. 40260 Permit No. 30017. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	the i	d to (February 5. Recorded in book No	e Ba
4 4 2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LA day of September 1964, at 2: " o'clock M.	Returned to applicant:	Approved: Pobruary 5, 1965 Recorded in book No. Bermits on page	CHRIS L. WHEKLER STATE ENGINERA Drainage Basin No. Z. page 34 D \$3827
	offin 1961	Ret	Ap Per	1 4 2