	olic Waters of the State of Oregon
1, Eduan C and	l & lightlh B. Landis
Baylity Or	egon,
Note of Children and	,, do hereby make application for a permit to appropriate the
ollowing described public waters of the Sta	ate of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	date and place of incorporation
1. The source of the proposed appropr	riation is Private Usa (Unamed stream, a tributary of Bilches Tues
2. The amount of water which the app	plicant intends to apply to beneficial use is
cubic feet per second	
CH water	e applied is Bomlaka Aughles - Barn. (tripates, power, mining, magnifering, demantic supplied, etc.)
and 2 houses	
4. The point of diversion is located s	2080 ft. 5 and 170 ft. E from the NE
corner of Section 6, 7	M. POWWM.
· · · · · · · · · · · · · · · · · · ·	Cregon: The North last quarter of the North last our ter
f Section Six in township one south	h olika, v nine jest ki lällingije kinika. Also - iz o
oginning at the south vest corner	Ca the north wast writer of the sc. h. rea ranger of
section six, in township one south	of snae line week. Thence west 1.30 (2) and thence so 12
being within the 5w 1/4 Nw 1/4	of sn.c. are the true of the separate sheet if accessary) of Sec. 5, Tp. (N. or S.)
R. 9 W. M., in the county of T.	mbdivision) (N. or S.)
	to be 1800 41
in length, terminating in the(Smallest	
(E. er W.)	ocation being shown throughout on the accompanying map.
Diversion Works	SCRIPTION OF WORKS
6. (a) Height of dam	feet, length on top feet, length at bottom
	and character of construction
rock and brush, timber crib, etc., wasteway over or around dem	n)
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give ge	eneral description (Biss and type of pump)
(Size and type of engine or	er motor to be used, total head water is to be lifted, etc.)

nte. At hea	igate: width on t	sp (at water li	ne)	feet; width on bottom
	jeet; depth of w	ter	feet; grade	feet fall per one
and feet. (b) At		niles from head	dgate: width on top (at water	line)
	feet; width on bo	ttom	feet; depth of wo	ıter feet;
B	feet fall	per one thousa	and feet.	·
(c) Lengt	h of pipe ,	ft.; s	ize at intake,	in.; size at ft.
intake	in.;	size at place of	use in.; diff	erence in elevation between
e and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.	•		*
8. Locatio	n of area to be in	rigated, or pla	ce of use	
Township Noticer South	Rouge R. or W. of Will-motte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
15	9 W	6	SW/4 NE'4	DOMESTIC
			SE14 NE14	" AND
		:		
	- 			
	<u> </u>			
		,	required, attach separate sheet)	
		ed		
	ng Purpo ses — Fotal amount of v	ower to be des	eloped	theoretical horsepower.
			powers	
				•
			(Head) feet.	e developed
(d)	ine nature of the		•	
		. •		
				of Sec,
40.0	, R			
		•	tream?(Yes or No)	•
(g)	-		oint of return	
		Sec	Tp	, R, W. M.

	having a present population of
and an estimated population of	
(b) If for domestic use st	ate number of families to be supplied
*	(Answer questions 11, 43, 13, and 14 in all cases)
11. Estimated cost of proposed	
	gin on or before Jan 1962
	completed on or before
14. The water will be complete	ely applied to the proposed use on or before
·	Edmi e. Lond
	Elizabeth B. Fander
	Charles 15 Actual
Resolution .	The second secon
	Barasan Santa S

28 W.J. So chaling themes	south 52° W. 6.33 chains; set a spruce stake from
which a hemlock 36 bears	south 703° B, 61 links, thence South 79° B. to
	제 : 아이어 : [2019년 1일
	May to townsip one south, range nine west, thence
north to the southeast per	wher of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the southerst or	wer of the NE2 of the NE2 of Sec. 6, aforeseid, to
north to the southeast per	wher of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the southeast per	wher of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the southeast per	wher of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the conthaket per factor of the conthaket per fac	wher of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the scutheset per **Eddings**/** **to Sec. 6** STATE OF OREGON, SS.	wher of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the southeast per fields/#1/vi/odenstric/st/ to Sec. 6 STATE OF OREGON, County of Marion, ss.	mer of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the southeast psi the Sec. 6 STATE OF OREGON, County of Marion, This is to certify that I hav	mer of the NE2 of the NE2 of Sec. 6, aforesaid, to
north to the southeast psi the Sec. 6 STATE OF OREGON, County of Marion, This is to certify that I hav	mer of the NE2 of the NE2 of Sec. 6, aforesaid, to
state of oregon, County of Marion, This is to certify that I have maps and data, and return the same	the NE of the NE of Sec. 6, aforesaid, to
state of oregon, County of Marion, This is to certify that I have maps and data, and return the same	mer of the NE2 of the NE2 of Sec. 6, aforesaid, to AUG 21 1961 re examined the foregoing application, together with the accomme for
state of oregon, County of Marion, This is to certify that I have maps and data, and return the same	the NE of the NE of Sec. 6, aforesaid, to
STATE OF OREGON, County of Marion, This is to certify that I hav maps and data, and return the sam In order to retain its priorit tions on or before December	mer of the NE2 of the NE2 of Sec. 6, aforesaid, to AUG 21 1961 The examined the foregoing application, together with the accompletion ty, this application must be returned to the State Engineer, with 12 19.61.
STATE OF OREGON, County of Marion, This is to certify that I hav maps and data, and return the sam In order to retain its priorit tions on or before December	mer of the NE2 of the NE2 of Sec. 6, aforesaid, to AUG 21 1961 re examined the foregoing application, together with the accomme for

STATE ENGINEER

FTATE OF OREGON,

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:

shall not exceed	0.03	, cubic feet per	second measu	red at the poin	nt of diversion from
nn, or its equivaler	nt in case of re	station with ot	her water user	s, fromAN.Y	mnamed stream
· .					
	,	,			
					families and stock
mg 0.02 c.f.s.	IOR GOMESTI	c and U.UI	B.I.B. 10F B	LOCK.	
	·•••••••••••••••••••••••••••••••••••••		·		***************************************
If for irrigation,	this appropria	tion shall be lis	nited to		of one cubic foot
nd or its equivalen	t for each acre	irrigated			
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				•	
······································			••••••••••••		
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			•••••••••••		••••••
shall be subject to	such reasonal	ble rotation sys	tem as may be	ordered by the	proper state officer.
The priority dat	e of this permi	it isA114	nat 16, 196	1	
-					3 and s
-			•		re October 1, 1963.
					r before October 1, 19.
WITNESS my I	rand this9	day	ofJan	18 TY	. Stanley
			•	/ / · /	

This infirument was first received in the office of the State Engineer at Salem, Oregon,

on the 16th day of Auguist. 1961, at 8:22 delock A. M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 32008
Permit No. 77644

page 6 M

Drainage Basin No.

Fees 20

LEWIS A. STANIET STATE ENGINEER

Recorded in book No. 76. Permits on page 27644

Jamary 9, 1962

Approved: