* APPLICATION FOR A PERMIT ASSIGNED, See Misc. Rec., Vol. Page 127

To Appropriate the Public Waters of the State of Oregon

Ι,		W. E. Clark				
of	Mt. Hood		(Name of applican		Hood Riv	<i>j</i> er
	Oregon	st office)				
Diale of	XXXQX44	·····, ao	nereoy make up	pucation jo	r a permii io	appropriate the
following	described public wa	ters of the State of	Oregon, SUBJE	ECT TO EX	XISTING RI	GHTS:
If	the applicant is a co	rporation, give date	and place of in	<i>icorporatio</i>	n	•••••••
1.	The source of the	•	ution is unna	ned sourc	e is from a	nearby
spr	ing	, a tr	ibutary of		•••••••••	
2.	The amount of water	er which the applica	nt intends to app	ply to bene	ficial use is	
cubic feet	per second	,	•••••		•••••	•••••
***	ml		used from more than			
** y .	The use to which the	e water is to be ap	plied 18(Irrigation, po	wer, mining, n	nanufacturing, do	nestic supplies, etc.)
			•••••			
4.	The point of divers	ion is located600	ft. North a	nd_800_ft	E. East fro	m theSW
corner of	Lot 5, Section	35, T. 1 N., R	. 10 E.,			
,			(Section or subdiv	ision)		
		(If preferable, give distar	ce and bearing to sect			
haina anit	hin the	an one point of diversion, ea Lot 5				1 North
	(Give	smallest legal subdivision)			, 1 p	(N. or S.)
(E. o)						
<i>5</i> .	Thepj	pe		to be	approx. 4	000 ft.
in length,	terminating in the	(Main ditch, canal or pipe Lot 6	•	Sec. 34	·	or feet) 1 North
		(Smailest iegai	subdision)			(N. or S.)
K. LQ LE	ast, W. M., the	proposea location of	eing snown thro	nignout on	tne accompar	nying map.
		DESCRIPT	TION OF WORK	XS.		
DIVERSION	1 Works—					
6.	(a) Height of dam	fee	et, length on top.		feet, l	ength at bottom
	feet; material	o be used and chara	cter of construc	tion		
rock and brus	h, timber crib, etc., wasteway	over or around dam)				
<i>(</i> 1.)) Description of hea					
. (0)		•	Timber, concrete, etc.,	number and size	e of openings)	
(a)		ımned give general			,	•
(0)	If water is to be po					
		l type of engine or motor to				

CYABTAT.	SYSTEM	ΛD	DIDE	T.INE
LANAL	SYSTEM	UK	TIPE	TAINE-

				feet; width on bottom
thousand feet.	feet; depth of u	ater	feet; grade	feet fall per one
(b) At		miles from hea	adgate: width on top (at a	water line)
	feet; width on	bottom	feet; depth of	waterfeet
grade	fee	t fall per one th	housand feet.	
(c) Len	ath of pipe4	000 ft.:	size at intake3	in.; size at100ft
				differense in elevation between
				cally Estimated capacity
,			grade unijorm:px.44.v.x	1980 matea capacity
1/8	• 1			
8. Loca	tion of area to be		<u> </u>	Number Acres
Township	Range	Section	Forty-arce Tract	To Be Irrigated
l North	10 East	34	Lot 6	30 or less &
				domestic
				1
	- <u> </u>			
<u></u>			required, attach separate sheet)	<u></u>
(a) Cha	racter of soil		Red shot or Parkdale	loam
(b) Kin	d of crops raised	Hay	and fruit	
Power or Min	ING PURPOSES-			
		ower to be deve	eloped	theoretical horsepower
<i>(b)</i>	Quantity of water	to be used for	power	sec. ft.
, ,	• •		feet.	
			(Head)	o he developed
(a)	The nature of the	works by mean	s of which the power is t	o be developed
(e)	Such works to be l	located in	(Legal Subdivision)	of Sec
Tp	, R	, W. M E. or W.)		
			ream?(Yes or No)	
<i>(g)</i>	If so, name stream	n and locate por	·	
	•			, R, W. M
				.) (No. E. or W.)
	THE WOLLD WILLIAM	POWOI 10 10 0E 0	~ppvvv 60	· · · · · · · · · · · · · · · · · · ·
(10)				

MOT	NCIPLAL OR DOMESTIC SUPPLI—
	10. (a) To supply the city of
and	an estimated population ofin 193
	(b) If for domestic use state number of families to be suppliedone or more
	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$ 500.00
	12. Construction work will begin on or before summer of 1940
	13. Construction work will be completed on or before
	14. The water will be completely applied to the proposed use on or beforesummer, 1941
	W. E. Clark
	(Signature of applicant)
	Signed in the presence of us as witnesses:
(1)	Laura E. Bullen , Mt. Hood, Oregon (Name) (Address of witness)
(2)	Irene Hanel , Mt. Hood, Oregon
	(Name) (Address of witness)
	Remarks: Relating to 10- (b) - I mention the number families as one or more.
We	may put up some summer cottages in order to try and make a living.
	I have not shaded the part of lot six to be irrigated because it is
so	irregular and spotted with untillable parts.
	
STA	ME OF OPECON)
(Section of Marion, section (Section 1) (Se
	This is to certify that I have examined the foregoing application, together with the accompanying
man	s and data, and return the same for correction
тар	
	,
	In order to retain its priority, this application must be returned to the State Engineer, with
corr	ections on or before February 5, 19340
	WITNESS my hand this 5th day of January , 19840
	CHAS. E. STRICKLIN STATE ENGINEER

Application No.	18521
Permit No	14210

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
,	This instrument was first received in the office of the State Engineer at Salem, Oregon
	on the 28th day of December,
	193.9., at 8:00o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved:
	April 20, 1940
	Recorded in book No
	Permits on page 14210
	CHAS. E. STRICKLIN
	Drainage Basin No4
	Fees Paid. \$14.50
	1 008 1 www
STATE OF OREGON	PERMIT
County of Marion,	}88.
This is to certify	that I have examined the foregoing application and do hereby grant the same, NG RIGHTS and the following limitations and conditions:
	granted is limited to the amount of water which can be applied to beneficial use
	0.25 cubic feet per second measured at the point of diversion from the
	in case of rotation with other water users, from
	this water is to be applied is Irrigation and Domestic, being 0.05
	and 0.20 c.f.s. for irrigation.
	this appropriation shall be limited to 1/80th of one cubic foot per
• •	lent for each acre irrigated and shall be further limited to a
	exceed 3 agre feet per agra for each agre infigated during the
TITTER OTOH BORDON,	exceed 3 acre feet per acra for each acre irrigated during the and shall be limited still further to a total diversion of not
	and shall be limited still further to a total diversion of not
to exceed 0.20 c.f.	and shall be limited still further to a total diversion of not
to exceed 0.20 c.f.	and shall be limited still further to a total diversion of not so.,
to exceed 0.20 c.f. and shall be subject to s The priority date	and shall be limited still further to a total diversion of not s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is
to exceed 0.20 c.f. and shall be subject to s The priority date Actual construction	and shall be limited still further to a total diversion of not s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is
to exceed 0.20 c.f. and shall be subject to s The priority date Actual construction thereafter be prosecuted	and shall be limited still further to a total diversion of not S., such reasonable rotation system as may be ordered by the proper state officer. of this permit is
to exceed 0.20 c.f. and shall be subject to s The priority date Actual constructi thereafter be prosecuted October 1, 1942	and shall be limited still further to a total diversion of not s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is
to exceed 0.20 c.f. and shall be subject to s The priority date Actual constructi thereafter be prosecuted October 1, 1942 Complete applica	and shall be limited still further to a total diversion of not s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is
to exceed 0.20 c.f. and shall be subject to s The priority date Actual constructi thereafter be prosecuted October 1, 1942 Complete applica October 1, 1943	and shall be limited still further to a total diversion of not s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is
to exceed 0.20 c.f. and shall be subject to s The priority date Actual constructi thereafter be prosecuted October 1, 1942 Complete applica October 1, 1943	and shall be limited still further to a total diversion of not s., such reasonable rotation system as may be ordered by the proper state officer. of this permit is