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iters of the State of Oregon

I, WATEHABUSER TIMES COMPA	W. a Washington Garporation,
Box 651	Klamath Fells, Oregon,
State of Oregon de 1	hereby make application for a permit to appropriate the
allowing described public waters of the State of	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date of	still place of inestrocration
in Aba Dhaha at Nasaca	Unnamed spring in Sec. 18, T. 39 S (Klamath River
	t intends to apply to beneficial use isOne
	•
(S. and a p.	ied is Industrial, manufacture of lumber (Brigation, power, mining, manufacturing, demostic supplies, etc.)
-	E., v. M. and Sec. 18, T. 395., R. (Section or subdivision)
(If there is more than one point of diversion, e	nance and bearing to section corner) such must be described. Use separate sheet if necessary)
R	of Sec. 18, Tp. 39,
5. The Pipe line (Main ditch, canal or pipe li	to be ZÉQO Lest. (Miles or feet)
in length, terminating in the Lot 3 (Smallest legal m	ubdivision) of Sec. 27 Tp. 9
R. W. M., the proposed location	n being shown throughout on the accompanying map.
	PTION OF WORKS
Diversion Works—6. (a) Height of dam for form	eet, length on top feet, length at bottom
feet; material to be used and ch	haracter of construction (Lione rock, concrete, majority
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general	description Linen converted
Size and type of engine or motor	notor r to be used total head water is to be lifted etc.

^{**}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, together with instructions by addressing the State Engineer. Salem Oregon.

3.52-4M

	e dimensione et	each point of	causi where materia	lly change	d in size, stating miles
adgate, At hou	igote: width on	top fat unater	line)	<u>kg as at où tras i qua v</u> ano e	feet; width on be
Anna de Caracteria de Caracter	foot; depth of u		put; pras	•	feet fall pe
ousand feet. (b) At	e an noame toward of an an delation of court	miles from he	redgete: width on top	(at water	line)
	•				uter
	foet fal		•		
					la calaca mb
					in.; size at
	•	· •	,		erence in elevation bet
•		ft. I	s grade uniform?	Yes	Estimated cap
	sec. ft. n of area to be i	irrioated, or pl	lace of use		
	Range		1		
Township, North or Bouth	E. er W. et Willesselle Maridian	Gostlen	Forty-age Tree	NE NE	Number Acres To Be Irrigat
Place of us	e 2600 fee	t from sn	ring in Lot 3		ટા, T. 39 દ.,
h. 8 E.,	. M. & Lot	(SE SE), S	sec. 13, T. 39 S.	, R. 8 I	., W. Y.
					
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plicant as i	Collows:	Township		8 East.	and the East 1000
plicant as i	Collows:	Township	39 South of Range	8 East.	•
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plicant as f	Section 13	Township ;	39 South of Range S East of Range S East a required, ettach separate she	8 East,	•
plicant as for lot 1 of Lot 3, Section (a) Chapter (b) Ki	Section 13 con 2h, Town	Township hip 39 Sout	39 South of Range 8 East of Range 8 East are a required, attach separate she	8 East,	and the East 1000
(a) Checker or Mining	Section 13 on 2h; Town	Township hip 39 South	39 South of Range 8 East	8 East,	and the East 1000
(a) Checker or Mining	Section 13 on 2h; Town	Township hip 39 South	39 South of Range 8 East	8 East,	and the East 1000
(a) Che (b) King (a) To	Section 13 con 2h, Town caracter of soil ind of crops raise g Purposes— otal amount of p	Township thip 39 South	39 South of Range 8 East	8 East,	and the East 1000
(a) Ch (b) Ki (b) Qu (b) Qu (b) Qu	Section 13 on 2h, Town	(If more space	South of Range S East of Range	et)	and the East 1000
(a) Ch (b) Ki (b) Qi (c) To	Section 13 From 2h, Town aracter of soil ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be utility	(If more space	South of Range 8 East of Range	8 East,	and the East 1000
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(a) Ch (b) Ki (b) Ki (c) To (d) Ti (e) Si (f) Is (g) If	Section 13 con 21; Town naracter of soil ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be utility the nature of the uch works to be uch works to be so, name stream	(It more space (It more space ed	Second of Range 8 East of Rang	se set. se is to be	and the East 1000 theoretical horse c. ft. developed

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before,19......

This is to certify that I have each

Application No. 281.83	therea		:	and sh
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PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	riority date of t l construction of e prosecuted w lete application	_	se to which this	equivalent in
This instrument was first received in the office of the State Engineer at Salem, Oregon, or the 10th day of MACCh	this permit is work shall begi		e water is to be	cubi
app o	ation system as m March 10, 19 n on or before diligence and be conthe proposed use day of	hall be limited to .	applied is	to the unividit of a c feet per second a with other wate
Approved:	August completed or		minc turi	measured a
August. 21, 1953 Recorded in book No. 56 of Permits on page 22178	21, 1954 n or before Octob	•		nt the point of di
CHAS. E. STRICKLIN STATE ENGINEER	er 1, 1955 October 1		····	version f
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Application No. 281.

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