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## Te have the Felic Weters of the State of Oregon

I, Oragen State Righary Commission
of State Bigheny Building, Sales
Control of the contro
State of, do hereby make application for a permit to appropriate
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT
If the applicant is a corporation, give date and place of incorporation.
1. The source of the proposed appropriation is two unnexed springs, property of the Oregon State Highway Department, (Name of stream)  Salem, Oregon, stributory of
2. The amount of water which the applicant intends to apply to beneficial use is Q.Q1
cubic feet per second, combined flow.
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is in a Roadside Picnic Area.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
two points are
4. The point of diversion is locatedftandft. West from the Sec
corner of common to Sections 27, 28, 33, 34.  (Section or subdivision)
lst point of Diversion 713.62W 51.05S of section corner.
2nd point of Diversion 846.59'W 103.73S of section corner.
(If preferable, give distance and bearing to section corner)
corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the Sec. 33. Tp. 3N  (Give smallest legal subdivision)  (Nor S)
R. 10E (W. M., in the county of Hood River
5. The pipe line to be 2760*  (Main ditch, canal or pipe line)
(Main ditch, canal or pipe line) (Miles or feet)
(Main ditch, canal or pipe line)  (Miles or feet)  in length, terminating in the Sistem of Sec. 27, Tp. 3N  (Smallest legal subdivision)  (S. or S.)
$R_{\perp}$ 10E , $W_{\perp}$ , $M_{\perp}$ , the proposed location being shown throughout on the accompanying model (E. or W.)
DESCRIPTION OF WORKS  Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botte
feet; material to be used and character of construction
ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate. (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description Gravity type.  (Size and type of jump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the keneration of electricity, with the exception of municipalities, must be made to the H disselective Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

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2837					•	
Canal System of			ertin populari Salaman			
1. (1) Ca		topel pales	of canal subject me	<b>sterially</b> cha	n <b>ged in size, s</b> tating	miles
rom headgate.	At headgate; w	dith on top (	at water line)		feet; width on b	ottom
	feet; depth of	water	feet; gro	pde	feet fall p	er o <b>ne</b>
					vater line)	
	_				water	
grade		•		.,		, ,
				3 <i>i</i> •	ı.; size at	ft.
					rence in elevation be	
					Estimated ca	
	sec. ft.	- <del></del> / <b>1. 23</b>	grade uniform?.	100	Estimateu ca	раси у,
		irrigated, or p	place of use in s	Roadside	Picnic Area/	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tr	ect	Number Acres To Be Irrig	rated
3N	log	27	SWZ SWZ			
					west quarter (Swi	
	i		i			
			Į		Beginning at i	
					47 feet East of t	
	į		<b>;</b>		the cliff as fo	
	1		1		et, North 46° 17'	
					of said property;	
					84 feet to a lir	
					enter line of sat	
					to a point oppos	
existing ri	ght of way li	he South 84°	31' West a dis	stance of	#25; thence along 188.10 feet to the ca of 116.92 feet	ne Ves
point of ou	ginning. haracter of soi	•	equired, attach separate shee		ce of 116.92 feet	
						-
Power or Minir	•	113 <b>04</b>		******		
9. (a) T	otal amount of	power to be de	ricloped	· · · · · · · · · · · · · · · · · · ·	theoretical horse	power.
(b) Q	uantity of wate	er to be used f	or power.		sec.ft.	
(c) T	otal fall to be u	tilized	(Head)	feet.		
			rans of which the		be developed	
			***********			
(c) S	uc <b>h works t</b> o be	located in			of Sec	,
Tp.	, <i>R</i> . (No. E	, W.	(Legal subdivis $M_{\star}$	iion)		
(No. N or S $(f)$ $Is$	.) (No. E Swater to be ret					
			(Yes or No)	***************************************		
					, R. (No E. or W.)	
(h) $T$						
• / •	ne use to tenich	i power is to b	e applied is			

n or before
CARGER STATE HIGHWAY COMMUSE: 1
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my classiffer
- Santasi

CALIFORNIA (CALIFORNIA)

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed Q.OL cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from two unnamed sprin.								
	·						uno unna	med spri.
The	use to whi	ch this wat	er is to be	applied is	in a roads	ide pic	nic area	
If for	irrigation,	this appro	priation sh	all be limit	ed to		of one cu	bic foot per
second or its	equivalent	for each ac						
		**************						
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•								· · · · ·
and shall be The p					s may be ord Februa			tate officer.
					re May			and shall
thereafter be	e prosecuted	d with reas	sonable dili	gence and l	e completea	l or or be	jore Octobe	r 1, 19 Eq.
Comple 1957	te applicati	on of the u	vater to the	proposed	use shall be	made or	or before	October 1.
WTT?	NESS my h	and this	28th d	lay of Lot	lay Lase	Str	, 1954 ectefs state	ENGINEER
		the	egon,	1			2	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received is office of the State Engineer at Salem, Or on the 19th day of February

1954, at 6:00 o'clock A M.

Return to applicant:

MAY 28, 1954

Recorded in book No. 59

Application No. A. M. S. S.

State Printing 66097

Drainage Basin No. ...

STATE ENGIN

CHAS. E. STRICKLIN

Permits on page 2983'7

Baid 20.00