AUG 3 0 1955
STATE ENGINEER

\*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	(Manue of applicant)
of Mt. Vernon (Melling address)	·
State of Oregon, do h	ereby make application for a permit to appropriate the
following described public waters of the State	e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give dat	e and place of incorporation
Not a corporation	
1. The source of the proposed appropria	(Name of stream)  ibutary of Inistin Creek, a tributary of
John Day Piver.  2. The amount of water which the appl	
cubic fect per second. Ten gallon per r	
**3. The use to which the water is to be app	e used from more than one source, give quantity from each) blied is donestic supplies (Irrigation, power, mining, manufacturing, domestic supplies, rt.
4. The point of diversion is located	ft, and $ft$ , from the
corner of	(Section of subdivision)
South 198 54' est, 1260.0 feet,	from the one quarter corner corner to
Sections of and 29, 7. 13 South,	R. 29 East W.J.
If preferable, give distan	net and bearing to sect as corner.
there is more than one point of diversion, each one is the state of the state of states one is the smallest legal subdivision.)	ch must be described. Use separate the conservace  Section (99) of Section (1997) VI Section (1997)
M. CV F. J. W. M., in the county of Gran	nt .
Single live live (Main to be and or pipe tire	paga 1 10.0 feet volumes
of the standard of the standar	56/4 20 10 No. 20 10 10 10 10 10 10 10 10 10 10 10 10 10
•	$a(oldsymbol{v}, oldsymbol{s} h)$ which through $a(oldsymbol{v})$ . The $a(oldsymbol{v})$ is the second property $a(oldsymbol{v})$
DESCRIPTO	ON OF WORKS
	Barrier Barrier (1997)
posts material to be used and	chowater sucreposition so car
That out and how up the spring	
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in same redo he pomp <mark>ed guco general</mark>	description Not to be prived
Stander of specificacy, recognized as	t Northwest that he of worker is the figure place of

 $(2\Delta)$  , the contribution of the following presided where storage works are contemplated.

of the second of the second process water to the general rest electrosity, with the expertion of one opposition of the endered by the second of the second of the second, without cost, together with restrictions by addressing the State biggs for Sween energies.

Canal System or	Pipe Line-	1			
7. (s) Git	ve dimensions at	each point of	canal where	materially chan	ged in size, stating miles
from headgate.	At headgate: wi	dth on top (a	t water line).		feet; width on bottom
thousand feet.	feet; depth of u				
					vater (ect
	feet fall			ices, acrim of a	
(c) Leng	th of pipe, 1\$10	ft.; si	ze at intake,	1. 1/4 in.	; size at 850
from intake 01	ne in.; si	ize at place of	use <u>3/4</u>	in.; differe	nce in elevation between
intake and place	of use, 79.0	ft. Is g	grade uniform	/ yes	Estimated capacity.
0.022	sec.ft.				
	on of area to be i	rrigated, or pl		1	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-act	re Tract	Number Acres To Be Irrugated
13.S	29 E	20	SE <sup>1</sup> SW	1	domestic
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	to be used				
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	•••	(If more space re	equired, attach separate	r sheet)	
( <b>a</b> ) (	haracter of soil				
$\sqrt{h} x \cdot I$	Kind of crops ra	ised			
	ng Purposes				,
	l'et <b>al</b> amo <b>ioit</b> of <sub>i</sub>				- thometical horizon were
, 15 n - 1	Quantity of wate	r to be used f	or power		sec. 11.
(C)	Potal fall to be u	ilized	(Head)		
$\langle d \rangle$	The nature of th	e works by me	cans of which i	the power is to b	e developed 🔝
		-			
ter.	Such works to be	located in	(Legal si	zhdrvision)	of Sec.
7 5. (No. N. or	R. (No. E Is water to be ret	$w_{n} = 0, W_{n}$ with $w_{n} = 0, W_{n}$ with $w_{n} = 0$ and $w_{n} = 0$		No)	
	If so, name strea				
		Sec.	$T_{i}$	r. (N. N	$\langle R, \rangle = \langle N_0   \mathbf{E}   \text{or } \mathbf{W} \rangle$ , $W, M$ .
(h)	The use to which	i power is to l	ve applied is	(No. N. or S.)	
	The nature of the			a, sala est se est e	

Cunicipal or Domestic Sapply—	<b>6.37 &amp; 1</b>
10. (a) To supply the city of	
Comments of the Comments of th	esent population of
nd an activitied population of	in 19
(b) If for domestic use state number (	of families to be supplied One
(Annua - 11.	12, 11, and 14 in 1M cases)
11. Estimated cost of proposed works, \$ .2	280.00
12. Construction work will begin on or be	efore October 1, 1955
13. Construction work will be completed of	on or before January 1, 1956
14. The water will be completely applied t	o the proposed use on or before. January 2, 19
	(Signature of applicant)
Remarks:	
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TATE OF OREGON	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompany
ng maps and data, and return the same for	
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with co
ections on or before	.19
	iy of the management of 19

STATE OF OREGON, }ss.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

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		d 9.01 cubic f							
		llent in case of rota							
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			**********		<b></b>				
	The use to whic	h this water is to be	e applied	is done	stic		<del></del>		
I+		this appropriation s						• • •	
		for each acre irrigat					one cubi	ic foot	per
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1866	F IE PU STAT	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 20th day of August.		:	λ <b>.</b> ;	2 <b>Ç</b>	TAIL	~	
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