## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I,		e of applicant)
1 Rto 2	Box 440 Salem	, county of
tate of Ore	egon , do	hereby make application for a permit to appropriate the
ollowing described	d ground waters of the state of	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applica	unt is a corporation, give date and	d place of incorporation
	······································	
1. Give nan	ne of nearest stream to which t	he well, tunnel or other source of water development is
ituated	·····	(Name of stream)
	ount of water which the applican	nt intends to apply to beneficial use is $1.40$ cubic.
3. The use t	to which the water is to be appl	lied is Trip tion
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	3 2° 021 W
4. The well	or other source is located 1171	
	eation 26	(Note Sa)
·		(Section or subdivision)
	(If preferable, give distai	nce and bearing to section corner:
	Honer is more than one we seed as RENE quote re-	of he described. Use separate sheet if necessary.
being eithin the	No. w. Lean	of $Sec.$ $\stackrel{oldsymbol{\mathcal{L}}C}{=}$ , $oldsymbol{Twp}$ $\stackrel{oldsymbol{\mathcal{D}}}{=}$ , $oldsymbol{\mathcal{R}}$
$W,M_{\odot}$ in the coun	ar <b>y</b> oj	
To The	pipe line (Canal mappe line)	to be by the nules
n tough remind		of Sec. $rac{\sqrt{27}}{1.7}$ . Then
$R = \frac{2\pi}{3}$ W		shown throughout on the accompanying map
r min nigae	or of the well or other works is	Wara allibusur'd Wall
	DESCRIP	TION OF WORKS
		works to be used for the control and a vector of a control
v = v		l well
	who was will consist of	Given imberiation in Construction (Construction)
Contract S		I depth of 130 feet this assimilation 20
tion of research to	Al response & "Kua	casing. Depth to water tilled extremited $(-\infty)$

CANAL.	SYSTEM	OB	PIPE	LINE_
CARAL		1.40		

9. (a) Give dimensions at each point of canal where materially changed	in size, stating miles from
headgate. At headgate: width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water lin	ne)
feet; width on bottom feet; depth of water	r feet;
grade feet fall per one thousand feet.	
(c) Length of pipe, 5, 700 ft.; size at intake, 6 in	in size at 1320 ft.
from intake in.; size at place of use 3 in.; diffe	rence in elevation between
intake and place of use, 10 ft. Is grade uniform? yes	. Estimated capacity.
10. If pumps are to be used, give size and type . Centri. pr	ump serkley
Give horsepower and type of motor or engine to be used 20 E.F.	Clectric

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, are the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use Sec. 27 on . 28 2 6 ... 2 W. W. . .

Townstap Notes	Range E or W of Williamette Meridian	Section	Forty agre Tract	1	Number Arres To Be Irrigated
<b>.</b>	£ 11	26	<u> श्लिक्त</u>		40.00
	a W	<b>1</b> 55	Jaggar.		23,80
•	2 1	27	EIVII W	:	32.00
	i vi	27	PRW	:	ນວົ <b>. ໂ</b> ປ
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If more space required, attach separate sheet.

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Remarks:  STATE OF OREGON.  (ss.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19	13. To supply the city of	·	
14. Estimated east of proposed works, \$. 10,000,00.  15. Construction work will begin on or before	Count	y, having a present population of	
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15. Construction work will begin on or before  16. Construction work will be completed on or before  17. The wester will be completely applied to the proposed use on or before  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  STATE OF OREGON.  Remarks:  STATE OF OREGON.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer with corrections on or before.  19	14. Estimated east of proposed		
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County of Marion,

This is to c SUBJECT TO EXI		e examined the fo and the following				grant the sar	me,
The right he	rein granted is li	mited to the amou	nt of water	which can be a	applied to be	neficial use:	ınd
shall not exceed	1.40 c	ubic feet per secon	d measure	d at the point o	f diversion	from the well	or
source of appropri	ation, or its equiv	alent in case of rot	ation with	other water us	ers, from 📑	/. H. Milli	iami
Well							
		is to be applied is					
If for irriga	tion, this appropr	iation shall be limi	te <b>d</b> to	1/80	of one cubic	foot per sec	ond
or its equivalent f	or each acre irrig	gated and shall be	further lin	nited to a divers	sion of not to	exceed 25	
acre feet per acre	for each acre irr	igated during the	irrigation	season of each	year; and	ehold he	
still further	limited to a	diversion of n	ot to ex	ceed 1,40 c,	f.s.,		
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		able rotation syste				state officer	
the works shall in The works line, adequate to The permit keep a complete	iclude proper cap constructed shall determine water tee shall install a	necessary in according and control is linclude an air line level elevation in a memoral of ground was mit is	valve to present and present the well of its meter, of the withdresses withdresses with dresses	event the wast ssure gauge or at all times. or other suitable	e of ground an access pr	water. ort for meas:.	77.1
Actual con	struction work sh	iall begin on or be	fore	Sctober 24,	1.957	and.	dia!!
thereafter be pre-	osecuted with re	asonable diligenc <mark>e</mark>	and be co	ompleted on or	hefore Oct	oher 1, 19 5	
C nodere i	anadication of the	water to the prop	o ed u <b>se</b> si	iall be made on	or before O	ctober 1 da	
·	ray, hard this	7-th day of.	Cotober	,		ić Lig spote kenna	
PERMIT	NATERS OF THE GROUND WATERS OF THE STATE OF OREGON  The restrangular first received in the	ontice of the State Engineer at Salem, Oregon, one fix 12 day of September 19 36, or 3.55 orelock P. M.	Reserved to applicant:	And the second of the second o	Reserved in book No. 2 of	STATE ENGINEER	