TIATE ENUMBER
SALEM, OREGON

## \*APPLICATION FOR PERMIT

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

I, Lee and Everett Ulm	
of Route 3, Box 122, Lebenon	
State of Oregon do he	reby make application for a permit to appropriate the
following described public waters of the State of O	
If the applicant is a corporation, give date and	d place of incorporation
	Domini Const.
1. The source of the proposed appropriation is	(Name of stream)
, a trib	utary of Crabtres Crosk
2. The amount of water which the applicant is	ntends to apply to beneficial use is •3'75
cubic feet per second.	ed from more than one source give quantity from each
••3. The use to which the water is to be applied	
· ·	(Irrigation, power, mining manufacturing domestic supplies, etc.)
No. 950	L. 6.0 chains
4. The point of diversion is located	
	ection or subdivision)
(Reference monoment is a $\frac{100}{100} \times 1_{\infty}^{10} \times 36^{10}$	iron hack axle with is the liberty endi-
The May L. Griggs DLC 44.	
(If preferable, give distance	and bearing to section corner,
(If there is more than one point of diversion, each	must be described. Use separate sheet if necessary:
being within the Give smallest legal subdivision)	
R. 1 , W. M., in the county of Livin	•
5. The in ripe line (Main ditch, canal or pipe line)	of Sec.
in length, terminating in the NE C! No.	of Sec.
R	ring shown throughout on the accompanying man
DESCRIPTION	ON OF WORKS
Diversion Works	
6. (a) Height of dam feet,	length on top feet, length at here m
feet; material to be used and chara	cter of construction (Leose ties, Greek Branch Bande)
тек and brush, timber onto etc., wasteway over or around dama	
(b) Description of headgate	(Timber concrete etc. number and size of openings
(c) If water is to be pumped give general des	cription 1, inch centrifugal own power
-1-   43 major.   Seven footstift. Mil	(Site and type of pump)  [L. plan 10 1.9.13 five 127 on sprinklyre.  [Site and type of pump]
raize and type or engine or motor to be	Girm, Grass meats waster to be ushed in to

headgate. At head	lgate: width on	top (at water l	line)	feet; width on botton
thousand feet.	•			feet fall per em
			adgate: width on top (at we	
···	feet; width on b	ottom	feet; depth o	f water feet
grade	feet fall	per one thous	and feet.	
(c) Length	of pipe, 1000	O ft.;	size at intake, 4	in ; size at 1000 ii
from intake	in.;	size at place o	fuse in:	difference in elevation between
intake and place	of use. 10	ft. Is	grade uniform? yes	Estimated $\epsilon$ $\eta$ $qecti.$
8. Location	sec. ft. n of area to be i	rrigated, or pla	ace of use (see below)	
Township North or South	Range Sor W. of Will-notic Mendian	Section	Forty-sere Tract	Number Acres To Bis Criticals
11 S.	1 W.	7	SEA of SEA	o.€
11 5.	1 W.	18	Nag of Nag	24.0
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(a) Ch	aracter of soil	Clay loam	required, attach separate sheet)	
	·			
Power or Mining	nd of crops raise Purposes—-	d . 5125		
	tal amount of pe	ower to be deve	eloped	theoremal lores is se-
(b) Qu	antity of water	to be used f <b>or</b> p	oower	Sec 11
(c) To	tal fall to be uti	lized .	o our feet.	
(d) Th	e nature of the	works by mean	(Read) is of which the power is to	be developed
		•		
(e) Su	ch works to be l	ocated in		of Sec
$T_{\mathcal{D}}$ .	, R.	, W. M	(Legal subdivision)	<i>vy 5</i> 00
(No N or S	water to be retu	E or W)		
	so, name stream	_	(Yes or No-	
197.4			Tp.	a
(h) Th	ie use to which j		(No Nors	$R$ . No K or $\mathbf{w}$ . $W$ . $S$
(11)	is the to within	water is to be a	ppiicu is	

Municipal or Domestic Supply-	2287
10. (a) To supply the city of	
County, having a present population of	••••
and an estimated population of	
(b) If for Homostic use state number of families to be supplied	
11. Estimated cost of proposed works, \$ 2500,00	
12. Construction work will begin on or before October 6, 1956	
,	
13. Construction work will be completed on or before October 1, 1958	
14. The water will be completely applied to the proposed use on or before Oct	300gg 1, 1755
Lee + Eusett (By) Lee Ulm	alm.
(7) ste alm	
Remarks:	
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en de la composition	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with	h the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Er	
tions on or before,19	,
WITNESS my hand this day of	
	STATE ENGINEER

STATE OF OREGON, County of Marion,

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

SUBJECT TO EXISTING PICTURE and the foregoing application and do hereby grant the same.

	right herein gran	•	·					to bene	ficial 1	tse
	not exceed 0,									
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5683011	of each year,			•						
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	be subject to such		tion syste	em as i	m <b>a</b> y be ordered	l by the	proper	state off	U FT	
The	e priority date of th	his permit is			October 7, 1					
Act	tual construction u	vork shall begin	on or be	fore	February 1	.5, 199	57		रमतं न	nii -
thereafte	r be prosecuted wi	th reasonable d	iligence c	ind be	completed on a	ir befor	w Octob	o <del>z</del> 1, 10 .	-	
Co	mplete application		the propo	osed u						3
WI	TNESS my hand th	his 15th	day of		February	<b></b> /	. 10 50	) 		
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3 2	E PUBLIC STATE	first received eer at Salem, O October	M			G	<u> </u>	<b>3</b>	:	
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on No.	PERMIT APPROPRIATE THE WATERS OF THE OF OREGO!	ent we te Engi day of		cant				• •\$	7	ان ای کر
Application Permit No.	PRO VTER C	rume State	8:00	qddv		d w land	bode	SIÆI	N	$\widetilde{J}_{\epsilon}$
App	1. 11	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7th day of October	, ατ	Returned to applicant:	. <b>.</b> .	grande:	Permits on page	查	1	
	TO	This office o	52	nLanja	Approved	2	Y Will.		!	
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