<i>,</i>	(a) To supply the city of	
	•	present population of
m es	rtimeted population of	
	(b) If for domestic use state numb	per of families to be supplied
	(Asset) (Asset)	Make II, EL, SL, and SA in all cases)
11.	Estimated cost of proposed works, \$	250.
1 <b>2</b> .	Construction work will begin on or	before Started
13.	Construction work will be complete	d on or before august 1956
	The water will be completely applied	
••••		
		allet Bath
Re	rmarks:	
•••••		
• • • • • • • • • • • • • • • • • • • •		
·••·· ·		
•••••		
•••••		
••••		
•••••		<del></del>
••	· · · · · · · · · · · · · · · · · · ·	
S	194 27691 -	£ 2
unt	OF OREGON, ss.	
		the foregoing application, together with the accompanying
		The foregoing application, together with the accompanying
		lication must be returned to the State Engineer, with correc-
	or before	
wi	IINESS my hand this	day of

Municipal or Domestic Supply-

24015

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 RIGHTS and the following limitations and conditions:

T	he right herein gr	anted is limited	to the amou	int of water i	which can be	applied to ben	eficial use
and shal	l not exceed	0.13 cubi	c feet per s	econd measus	red at the poi	int of diversion	from the
	or its equivalent is						•
•		·	•••••••••••••••••••••••••••••••••••••••	••••••	••• ••••• • • • • • • • • • • • • • • •		
•••••••		·····		·····			•
TI	ie use to which thi	is water is to be	applied is	irriga	ition		
****	·····						
** *****				•			
If	for irrigation, this	appropriation sh	iall be limit	ed to 1/9	oth	of one cubi	c foot per
	r its equivalent for						
not to	exceed 21 acre	feet per acr	e for eac	h_acre_irri	gated duri	ng the irrig	a <b>t</b> ā nn
	of each year,					•	
						•	
		· · · · · · · · · · · · · · · · · · ·					
					• • • • • • •		
				•			
				· · · · · · · · · · · · · · · · · · ·	·		
				•• ••			
and shall	he subject to such			•			
	be subject to such					<b>proper state</b> off	ic <b>er</b> .
	e priority date of t			December 3			
	tual construction						and shall
	r be prosecuted w						
	mplete application		the propose		made on or l	before October	1, 19
W	TNESS my hand t	this 20th	day of	Varch		, 19 55	
					The Property	STATE E	N 2 NEER
		the Ion,	i		व		
	LIC	d in Oreg				STATE ENGINEER	
19.4	E PUB	ceire ılem, <b>m be</b>	M.			10	
30492 15		first received er at Salem, O Decomber	A			STATE STATE	
70	PERMIT  PRIATE TH  SS OF THE  OF OREGON	as fin ineer	oct:		o.	<b>∾</b>	<b>9</b>
2	PERM APPROPRIATE WATERS OF TH OF OREG	nent wa 1te Engi day of	//:000'clock: applicant:		295. ok N		State Printing
Application Permit No.	PROI	rume State	7:0.1. pplic	:	3C. in bo	age .	ğ
Appi Perm	i ii	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 30th day of December	nt /	ġ.	Erek	d uo	
	OT	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Soft and of Wasen	19 SS, at 11:000'c Returned to applicant	Approved	Lereda 20, 1958 Recorded in book No.	Permits on page	
		tfo on	19 Ret	App		Per	

Said # 10.00

use

W L 6/67



## \*APPLICATION FOR PERMIT

1. albert	Berth	
R.1. m	E. Mark (Name of applicant)	
ite of Osean		· · · · · · · · · · · · · · · · · · ·
	, do hereby make application for	
lowing described public waters of	the State of Oregon, SUBJECT TO EXIS	STING RIGHTS:
If the applicant is a corporation	n, give date and place of incorporation	
1. The source of the proposed of	(Name	6 reck
	, a tributary of Puddu	ng Kwa.
2. The amount of water which	the applicant intends to apply to benefici	al use is $0.13$
bic feet per second.	(If water is to be used from more that one source, give qu	
**3. The use to which the water	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ - 1
	(Irrigation, power, mining m	allow manufacturing, domestic supplies etc.
4. The point of diversion is loc	cated 211449. 5 and 2902 f	
4. The point of diversion is loc	cated 211449. 5 and 2902 f	
4. The point of diversion is log	cated 2/1440. 5 and 2902 ft	
4. The point of diversion is located and the second	cated 24.440. 5 and 2902 ft.  Pack 10. L. G.  (Section or subdivision)	
4. The point of diversion is loc rner of Memical	cated 2//440. 5 and 2902 for Section or subdivision)  (Section or subdivision)	t. W from the N.E
4. The point of diversion is locarner of (If pre	cated 2//4/40. 5. and 270.2 ft. (N 9.5.)  (Section or subdivision)  (Section or subdivision)  int of diversion, each must be described. Use separate sheet	t. W from the M. E
4. The point of diversion is locarner of Merchan.  (If pre- ing within the D. W. L	cated 2//4/40. 5 and 270.2 ft.  (N 9.5.)  (Section or subdivision)	t. W from the N.E
4. The point of diversion is location of Memory of Memory of the present of the present of the point of the p	cated 2//4/40. 5. and 270.2 ft. (N 9.5.)  (Section or subdivision)  (Section or subdivision)  int of diversion, each must be described. Use separate sheet	t. W from the M. E
4. The point of diversion is local ner of Merch (If presented in gwithin the De William)	cated 2//4/40. 5 and 270.2 ft.  (N 9.5.)  (Section or subdivision)	t. W from the M. E
4. The point of diversion is location of Main ditch	cated 2//4/40. 5 and 2702 ft  Ack 10. (No. 8.)  (Section or subdivision)  eferable, give distance and bearing to section corner)  wint of diversion, each must be described. Use separate sheet  Of Sec. 8  Lack amas  Lack amas  Lack amas  Local or pipeline)  of Sec.	it necessary.  Tp. 6.5
4. The point of diversion is location of the present of the presen	cated 2//4/40. 5 and 2702 ft  Ack 10. (Noss.)  (Section or subdivision)  eferable, give distance and bearing to section corner)  wint of diversion, each must be described. Use separate sheet  M. E. H. of Sec. 8  less legal gubdivision  of Lack amas  L. Dunctum to be  h. canal or pinfiline)	t. W from the N. E.  If necessary.  Tp. 6.5  (M. es or feet.  Tp.
4. The point of diversion is located and the second of the point of diversion is located and the second of the point of the point of the second of the secon	cated 2//4/40. 5 and 2702 ft.  Pack (Noss.)  (Section or subdivision)  ceferable, give distance and bearing to section corner)  control of diversion, each must be described. Use separate sheet  Of Sec. 8  Control of Lack amas  Lack amas  Lack amas  Locanal or pingline)  of Sec.  (Smallest legal subdivision)	t. W from the N. E.  If necessary.  Tp. 6.5  (M. es or feet.  Tp.
4. The point of diversion is located and the second of the	cated 2//440. 5 and 2902 file of Section or subdivision)  eferable, give distance and bearing to section corner)  int of diversion, each must be described. Use separate sheet of Sec. 8  llest legal subdivision of Lack amas  Lack amas  Local or pingline) of Sec.  (Smallest legal subdivision)  osed location being shown throughout on to DESCRIPTION OF WORKS	M. ex or feet.  Tp.  Tp.  Tp.  Tp.  The accompanying map
4. The point of diversion is located and the second of the	cated 2//4/40. 5 and 2902 ft.  (Section or subdivision)  eferable, give distance and bearing to section corner)  wint of diversion, each must be described. Use separate sheet  of Sec. 8  llest legal subdivision  of Lack amas  Lack amas  Location being shown throughout on to	t. W from the N. E.  If necessary.  Tp. 6.5  (M. es or feet.  Tp.

24 12 12 (c) If water is to be pumped give general description 25 13 Ber 15 h. p. electronic Give and type of engine of motor to be used total head water a to be ifted at a second control of the control of the

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity with the except in of minicipal tessing discussions. Either of the above forms may be secured without cost, together with injunctions by addressing the State Fig. 16.1.5.2.2.2.

neadgate. A	t head	gate: width on t	op (at water li	ne)		feet; width on bottom
						feet fall per one
hous <b>and fe</b>	et.			dgate: width on to		
(0)						
•				jeet;		- <i>11</i>
		feet fall		•	1/000	9
(c) I.	ength	of pipe. 170	6. 4 ft.; s	ize at intake.	in	; size at ft
rom intake		in.; ;	size at place of	use	in.; differ	ence in elevation between
ntake and	place o	of use.	. ft. Is	grade uniform?		Estimated capacity
		sec. ft.				
8. Le	cation	of area to be ir	rigated, or plac	ce of use	2 <b>/ STATE</b> - TATE: - TA	on the second se
Townshi	• :	Range R or W of Willemette Meridian	Section	Forty-acre Tra	et :	Number Acres To Be Imageted
65	5	IE	ĝ	71.11/2	-n.w.	29
				SÜL	n/111	7.1
			THE RESERVE TO THE PROPERTY OF THE PARTY OF	7	7	In A
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1.0.71
					<u></u>	
				r e a a a a a a a a a a a a a a a a a a		
•		· .			• •	
				e e e e e e e e e e e e e e e e e e e		
					ì	
				· · · · · · · · · · · · · · · · · · ·	•	
,			ili more poace re	quired, attach separate at	eti	
		racter of soil	Dai	mon w	varri	
		d of crops raised	ra	suni		
		Purposes— al amount of por	wer to be devel	onad		41 41 11
						theoretical horsepower
		intity of water to	-		sec. fi	<b>.</b>
		al fall to be <b>ut</b> ili		(Head)	feet.	
()	d) The	r nature of the w	orks by means	of which the powe	er is to be det	reloped
(	r) Suc	h works to be lo	cated in	(Legal subdivisi	o <b>n</b> )	of Sec.
Tp.	N or S i	. , R (No. 7	, W. M.		···	
(	j) Is u	vater to be retur	ned to any stre	ram?		
		o, name stream		(Yes or No)		
			Sec.	•		n
		,	APE C.	, <b>Tp</b> .		$R_{\star}$ , $W_{\star}$ $N$
,	ነ ጥደ	v use to which po		•	No. N. at S. i	(No E or W)