## \* APPLICATION FOR PERMIT

 المعانوية	1946	9
 24.45 55.50	The same been desirable to	-

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

	I,	Burne	11	Olson								
of	Sta	r Rout	e.	Newberg			ne of applicat					
				(Mathing addi	(Cas)							
State	ој		2		•••••	, ao nei	геоу так	ce application	on jor a p	ermit to a	p <b>p</b> ropriate t	ne
follo	wing	describ	ed	public wat	ers of the	State of Or	regon, Sl	UBJECT TO	EXIST.	ING RIGH	TS:	
	If t	he appl	ica	nt is a corpo	oration, giv	e date and	place of	incorporati	on	<b></b>		
	1.	The sou	rce	of the prop	osed appr	opriation is	Will	amette Ri	ver			
											0	
cubic	feet	per sec	one	d							***************************************	
							(Irrig	gation, power, mis	ning, manufac	turing, domesti	c supplies, etc.)	
	<b>4</b> . '	The poi	int	of diversion	ı is located	l .2250	ftN	and21	ΩΩft	W from	m theSE	
corne				, Т. Ц.S.								
	•			•	•	(Se	ction or subd	ivision)				
						***************************************	*				***************************************	••••
	•••••••						•					
	•	••••••			(If preferabl	e, give distance :	and bearing t	to section corner)			••••	
•••••			(If	there is more tha	n one point of	diversion, each n	nust be descr	ibed. Use separat	e sheet if nec	essary)		
being	wit	hin the		NW¼ SE	4ve smallest lega	I subdivision)		of Sec	1	, Тр	(N. or S.)	;
	_			M., in the co							(211 02 21)	
	(E. O	r w.)										
											et)	
											(N. or S.)	,
R	( <b>E</b> .	o <b>r W</b> .)		, W. M., the 1	proposed l	ocation bein	ig shown	throughou	t on the	accompany	ing <b>m</b> ap.	
					Di	ESCRIPTIO	N OF V	VORKS				
Dive	rsion	Works-	_									
	<i>6</i> .	(a) Hei	gh	t of dam		feet, i	length or	ı top		feet, len	gth at botto	m
		***********	fee	et; material	to be used	and charact	ter of coi	nstruction		(Loose roci	k, concrete, masor	ıry
rock an	d brusi	n, timber c	rib,	etc., wasteway o	er or around d	am)						
	(b)	Descri	pti	on of headg	ate	•••••	(Timber co	nerate ata numi	or and size o	f openings)	***************************************	
	(c)	If wate	er i	s to be pum	ped give o	eneral desc	ription	4 " cen	t. pump		······································	
60												
μо		_										
711.7		ותרדים בו	- 57	prinklers	2 በወገነ፣	こうしょう	ST.9T.3 C	กคอด				

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

	idgate: width o	n top (at wate	er line)	feet; width on bottom
	feet; depth of r	vater	feet; grade	feet fall per one
housand feet. (b) At		miles from	headaate: width on top (at w	ater line)
				of water feet;
				oj water jeet,
rade				
(c) Length	n of pipe,	ft	.; size at intake,	in.; size at ft.
rom intake	in	.; size at place	of usein.;	difference in elevation between
ntake and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
8. Location	n of area to be	irrigated, or 1	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
hs	3 W	1	SW± NE±	9
			*	1/4
	,		;	
				30
	J			
•			NW4 SW4	<u> </u>
				12
9° 30' East a ections One a eridian, Mari	and South 37 and Six in Tolor County, (	West 18.8. Whip Four Oregon; the	a point 16.25 chains No 4 chains from the quart r South of Range Two ar nce North 89° 45' West	re explicitly described by orth and 10:20 chains North ter Section corner between id Three West of the Willamonto the Will-Willamette River: theree
9° 30' East a lections One a leridian, Mari mette River; louth 89° 45' 9° 45' East 8	nd South 37 nd Six in To lon County, (thence South East 15.56 co.)	West 18.8 winship Fouregon; the h 90 145 Ea chains; the thence Nor	a point 16.25 chains No 4 chains from the quart r South of Range Two ar nce North 89° 45' West st 5.86 chains up said nce North 5° 15' East 3 th 17° East 2.10 chains	orth and 10:20 chains North and 10:20 chains North and Ince Section corner between Ince West of the Willamette River; thence 3.55 chains; thence South 89° 45' East thence Sou
9° 30' East a ections One a eridian, Mari mette River; outh 89° 45' 9° 45' East 8	nd South 37 nd Six in To lon County, (thence South East 15.56 co.)	West 18.8 which Four oregon; the h 9° 45' Ea chains; the thence Nor	a point 16.25 chains No 4 chains from the quart r South of Range Two ar nce North 89° 45' West st 5.86 chains up said nce North 5° 15' East 3 th 17° East 2.10 chains	orth and 10:20 chains Norther Section corner between and Three West of the Willa 30.13 chains to the Will-Willamette River; thence 3.55 chains; thence South
9° 30' East a ections One a eridian, Mari mette River; outh 89° 45' 9° 45' East 8	nd South 37 nd Six in To lon County, ( thence South East 15.56 .00 chains;	West 18.8 ownship Four regon; the h 90 45 Ea chains; the thence Nor	a point 16.25 chains No. 4 chains from the quart r South of Range Two ar nce North 89° 45' West st 5.86 chains up said nce North 5° 15' East th 17° East 2.10 chains (Conti	orth and 10:20 chains North and 10:20 chains North and Ince Section corner between Ince West of the Willamette River; thence 3.55 chains; thence South 89° 45' East thence Sou
9° 30' East a ections One a eridian, Mari mette River; outh 89° 45' 9° 45' East 8	nd South 37 nd Six in To lon County, (thence South East 15.56 co.00 chains;	West 18.8 ownship Four regon; the h 9° 15° Ea chains; the thence Nor	a point 16.25 chains Not chains from the quart South of Range Two arnce North 89° 45' West st 5.86 chains up said not North 5° 15' East 3th 17° East 2.10 chains (Contine required, attach separate sheet)	orth and 10.20 chains North and 10.20 chains North are Section corner between Increase will a sold chains to the Willamette River; thence 3.55 chains; thence South s; thence South 89° 45' Eanued under remarks)
9° 30' East a sections One a sections One a sections One a section, Mari mette River; south 89° 45' East 8 (a) Charac (b) Kind of	and South 37 nd Six in To lon County, (thence South East 15.56 decreased). OO chains;	West 18.8 ownship Four regon; the h 9° 15° Ea chains; the thence Nor	a point 16.25 chains Not chains from the quart South of Range Two arnce North 89° 45' West st 5.86 chains up said not North 5° 15' East 3th 17° East 2.10 chains (Contine required, attach separate sheet)	orth and 10.20 chains North and 10.20 chains North are Section corner between 30.13 chains to the Willamette River; thence 3.55 chains; thence South 89° 45' Earned under remarks)
9° 30' East a ections One a eridian, Marimette River; outh 89° 45' East 8 (a) Charac (b) Kind of the cover or Mining	and South 37 ind Six in To lon County, (thence South East 15.56 co.00 chains; cter of soil	West 18.8 winship Four Pregon; the 190 1451 Eachains; the thence Nor (Hemore space)	a point 16.25 chains No the chains from the quart r South of Range Two ar nce North 89° 45' West st 5.86 chains up said nce North 5° 15' East th 17° East 2.10 chains (Conti	orth and 10.20 chains North and 10.20 chains North are Section corner between Increase will a sold chains to the Willamette River; thence 3.55 chains; thence South s; thence South 89° 45' Eanued under remarks)
9° 30' East a ections One a eridian, Marimette River; outh 89° 45' East 8 (a) Charac (b) Kind of the control of	and South 37 in To lon County, thence South East 15.56 co.00 chains; ter of soil	West 18.8.  ownship Four oregon; the 19° 45' Ea chains; the thence Nor  (H more space)  Newber  seed	a point 16.25 chains No the chains from the quart r South of Range Two ar nce North 89° 45' West st 5.86 chains up said nce North 5° 15' East th 17° East 2.10 chains (Conti	orth and 10.20 chains North are Section corner between the Section 13 chains to the Willamette River; thence Section 15 chains; thence South 15 thence South 15 thence South 15 thence South 16 thence South 16 thence Section 16 th
(a) Charace (b) Kind of Cower or Mining 9. (a) Que	and South 37 in To lon County, thence South East 15.56 co. 00 chains; cter of soil	West 18.8.  ownship Four oregon; the 190 45. Ea chains; the thence Nor  (Homore space)  Newber  seed  ower to be de-	a point 16.25 chains Not chains from the quart South of Range Two are not North 89° 45' West st 5.86 chains up said not North 5° 15' East 3 th 17° East 2.10 chains (Contine required, attach separate sheet)	orth and 10.20 chains North are Section corner between the Section 13 chains to the Willamette River; thence Section 15 chains; thence South 15 thence South 15 thence South 15 thence South 16 thence South 16 thence Section 16 th
9° 30' East a sections One a sections One a sections One a sections One a section of the section	and South 379 and Six in To lon County, thence South East 15.56 and the control of crops raised and amount of partity of water al fall to be utilized.	West 18.8.  West 18.8.  West 18.8.  Oregon; the regon; the season of the regon; the season ower to be desired to be used for the season of the regon	a point 16.25 chains Not chains from the quart of South of Range Two are not	orth and 10.20 chains North are Section corner between the Section 13 chains to the Willamette River; thence Section 15 chains; thence South 15 thence South 15 thence South 15 thence South 16 thence South 16 thence Section 16 th
(a) Charace (b) Kind ce (c) Tote (c) Tote	and South 379 and Six in To lon County, thence South East 15.56 and the control of crops raised and amount of partity of water al fall to be utilized.	West 18.8.  West 18.8.  West 18.8.  Oregon; the regon; the season of the regon; the season ower to be desired to be used for the season of the regon	a point 16.25 chains Not chains from the quart of South of Range Two are not	orth and 10:20 chains Norther Section corner between the Section corner thence Section corner than the Section corner corner than the Section corner corn
9° 30' East a ections One a feridian, Marimette River; outh 89° 45' East 8 (a) Charac (b) Kind of the feriod (b) Que (c) Tot (d) The	and South 37 ind Six in To lon County, thence South East 15.56 co. OO chains; cter of soil	West 18.8.  West 18.8.  West 18.8.  Oregon; the regon; the hains; the chains; the hence Nor  Wewber week for to be used for the best works by meaning the second works by meaning the hair second works by the hair s	a point 16.25 chains Not chains from the quart of South of Range Two are not	orth and 10.20 chains North are Section corner between the Section the Willamette River; thence Section thence South so thence South so thence South so the Section theoretical horsepower sec. ft.  The developed the Section corner between
9° 30' East a ections Une a eridian, Marimette River; outh 89° 45' East 8 (a) Charac (b) Kind of Cower or Mining 9. (a) Tot (b) Quant (c) Tot (d) The (e) Suc	and South 37 ind Six in To lon County, 6 thence South East 15.56 in County, 6 county of crops raised.  Purposes—al amount of pantity of water al fall to be utile nature of the county of the coun	West 18.8  Whish prouder to be decreased works by mean to be used for the search of th	a point 16.25 chains Not chains from the quart of South of Range Two are note North 89° 45' West st 5.86 chains up said note North 5° 15' East 3 th 17° East 2.10 chains (Contine required, attach separate sheet)  g  veloped  or power  feet.  (Head)  (Legal Subdivision)	orth and 10:20 chains Norther Section corner between the Section corner thence Section corner than the Section corner corner than the Section corner corn
9° 30' East a ections One a eridian, Marimette River; outh 89° 45' East 8 (a) Charac (b) Kind of Cower or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc	and South 37 ind Six in To lon County, thence South East 15.56 in the control of crops raised.  Purposes—al amount of pantity of water al fall to be utile nature of the ch works to be long, R.	West 18.8  Wiship Four Oregon; the 190 151 Ea  Chains; the thence Nor  (Hemore space  Newber  Seed  ower to be developed and the seed to be used for the seed the see	a point 16.25 chains Not chains from the quart South of Range Two are not	orth and 10.20 chains North are Section corner between the Section the Willamette River; thence Section thence South so thence South so thence South so the Section theoretical horsepower sec. ft.  The developed the Section corner between
(a) Charace (b) Kind of (c) Tote (d) The (p. N. or s.)  (f) Is u	and South 379 and Six in To lon County, thence South East 15.56 and chains; cter of soil	West 18.8  Wiship Four Oregon; the 190 151 Ea  Chains; the thence Nor  (Hemore space  Newber  Seed  ower to be des r to be used for ilized  works by mea  located in  Located in  W. E. or W.) urned to any in	a point 16.25 chains Not chains from the quart South of Range Two are not	orth and 10:20 chains Norther Section corner between the Section the Willamette River; thence Section thence South 89° 45' Earned under remarks.)  Theoretical horsepower sec. ft.  The developed section of Sec.
(a) Charace (b) Kind of (c) Tot (d) The (e) Suc	and South 379 and Six in To lon County, thence South East 15.56 and chains; and crops raised and amount of pantity of water al fall to be utile nature of the ch works to be lower to be retained to be retained to the country of water to be retained to the country of water to be retained to the retained	West 18.8. Whiship Four oregon; the regon; the hains; the thence Nor thence Nor Newber seed.  Newber to be dear to be used for the used	a point 16.25 chains Not chains from the quart South of Range Two are not	orth and 10:20 chains Norther Section corner between der Section corner theoretical forsepower der Section der Section der Section corner between der Sectio
(a) Charace (b) Kind of (c) Tot (d) The (e) Suc	and South 37 ind Six in To lon County, thence South East 15.56 in the control of crops raised.  Purposes— al amount of puncting of water al fall to be utilized in the control of the cont	West 18.8.  Which provides the regon; the chains; the thence Nor  (Hemore space)  Newber.  Seed.  located in	a point 16.25 chains Not chains from the quart South of Range Two are not	orth and 10:20 chains Norther Section corner between the Section the Willamette River; thence Section thence South 89° 45' Earned under remarks.)  Theoretical horsepower sec. ft.  The developed section of Sec.

Municipal or	Domestic Supply—
10. (a	) To supply the city of
(Na:	
and an estimo	ated population of in 19 in 19
(1	b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Es	timated cost of proposed works, \$ 6000
	nstruction work will begin on or before One year after approval
	nstruction work will be completed on or before Two years " "
14. Th	e water will be completely applied to the proposed use on or before 3." "
	(Sgd) Burnell Olson (Signature of applicant)
of beginning AISO: Situate a part of in Townshi, Range Three and particuland Beginning B	ks: (Continued from Item 8) 4.56 chains; thence North 25 links to the place ng, containing 11.58 acres of land, more or less.  uate, lying and being in the County of Marien and State of Oregon; and being the original Donation Land Claim of John B. Deguirre and wife, Claim No. 37 prour South of Range Two West, and claim no. 70 in Township Four South the ewist of the Willamette Meridiain in said County, said part being bounded marry described as beginning the Southeast corner of a certain tract of art of said claim formerly owned by W. A. Armstrong, and later owned by diner, and running thence South 38 West 7.55 chains; thence West 30.58 the Willamette River; thence following the meanderings of said River to the corner of the said Gardiner's lands and thence East 36.55 chains to place ng, and containing twenty acres of land more or less.  ming at a point in the center of the County Road 32.305 chains South 50 1919 9.18 chains North 890 321 West from the Northeast corner of the John B.  L.C. in Township 4 South Ranges 2 and 3 West of the Willamette Meridian in nty, Oregon; thence North 890 321 West 31.48 chains to the Willamette River in said river North 70 131 West 11.20 chains; thence South 50 East ms to an iron pipe; thence North 50 151 East 3.52 chains to an iron pipe; to an iron pipe; thence North 50 151 East 3.52 chains to an iron pipe; to East 1.42 chains to an iron pipe in the center of the County Road; thence East 1.42 chains to an iron pipe in the center of the County Road; thence East 1.42 chains to an iron pipe in the center of the County Road; thence East 1.50 chains to the point of beginning 39.90 acres of land.
STATE OF (	OREGON, ss ss ss
	to certify that I have examined the foregoing application, together with the accompanying
•	ta, and return the same for
	er to retain its priority, this application must be returned to the State Engineer, with correc-
iona on on h	efore, 194
nons on or ot	

Application	No. 22886
Permit No.	18054

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No.	Dist	rict No	<u></u>
			t received in at Salem, Oreg	
	on the 28th	day ofOc	tober	·····,
	194.7 at 1:	31 o'clock I	М	<u> </u>
	Returned to ap			<del>_</del>
	Corrected app		ved:	·······
	Approved:			·······
	March 1,	1948		
	Recorded in	book No	<del>11</del> 1	. of
	Permits on pag	ge <u>18054</u> • STRICKLIN	STATE ENGINEE	<del></del>
			STATE ENGINEE	R
	Drainage Basi	n No2	Page 64 0	<u>)                                    </u>
	Fees Paid	21.30		
STATE OF OREGON, ]		PERMIT		
>ss				
County of Marion,  This is to certify that SUBJECT TO EXISTING RI	I have examine GHTS and the	ed the foregoi following lim	ng application itations and co	and do hereby grant the same, nditions:
The right herein grant	ed is limited to	the amount of	of water which	can be applied to beneficial use
and shall not exceedQ	•90 cubic	feet per secor	id measured at	t the point of diversion from the
stream, or its equivalent in c	ase of rotation	with other we	iter users, fron	n Willamette River
The use to which this a	water is to be ap	oplied isir	rigation	
second or its equivale	nt for each eed 25 acre	acre irriga feet p <b>e</b> r ac	ted and shall re for each	of one cubic foot per  Limited to a  acre irrigated during the
and shall be subject to such	reasonable rota	tion system a	s may be order	red by the proper state officer.
The priority date of thi	s permit is0	ctober 28,	1947	
Actual construction we	ork shall begin	on or before	March 1,	, 1949 and shall
thereafter be prosecuted with	h reasonable di	ligence and be	completed on	or before
October 1 1950				
	of the water to	the proposed	use shall be ma	de on or before
WITNESS my hand the			March	, 194.8
Parmits for names development on	a guildent to the ne			STATE ENGINEER ctions 1 and 2, chapter 74, Oregon Laws 1933.