* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	Clare	nce Moser		(Name of	applicant)		••••••	
of	Route	1	(Mailing address)	nerton_		·····,			
									permit to appropriate the
follor	ving de	scribed pu	ıblic waters (of the St	ate of Orego	on, SUBJ	ECT TO	O EXIST	ING RIGHTS:
	If the	applicant	is a corporati	ion, give (date and pla	ice of inco	orporat	ion	
	1. The	e source of	the proposed	d appropr	iation is	Abiq	na Cr	nk	stream)
									stream)
									use is 0.37
cubic							_	-	
*	*3. The	e use to w	hich the wate	er is to be	e applied is	Arragation,	power, mi	ning, manufa	acturing, domestic supplies, etc.)
			***************************************	••••••••					
	4. The	e point of	diversion is	located	ft.	(N. or S.)	and	ft	from the
corne									ek touchos it
				,	(Section	or subdivisior	1)		
					•••••			••••••	
			(11	preferable, g	ive distance and b	earing to sect	ion corner)		
	• , 7 •		re is more than one						
being	within	theS.	(Give sma	allest legal sul	odivision)	О	f Sec	24	, Tp. 6.5.
R	(E. or W.	, W. M.,	in the count	y of	Marion		-		
	5. The	, e	(Main dit	*************			. to be .		
ın ten	igtn, tei	rminating	in the	(Smallest le	egal subdivision)	o	ј Sec		, Tp. (N. or S.)
R	(E. or V	, W	.M., the prop	oosed loca	tion being s	hown thr	roughou	t on the	accompanying map.
	(,	V						*
				DESC	CRIPTION	OF WOR	KS		
Diver	sion W	orks—	No	dan					
	6. (a)	Height of	f dam	••••	feet, leng	gth on top	o		feet, length at bottom
		feet:	material to be	e used and	d character	of constri	uction		(Loose rock, concrete, masonry
rock an	d brush, tiz	mber crib, etc.,	wasteway over or	around dam)					
	(b) D	escription	of headgate		(Tin	nber, concrete	, etc., num	ber and size	of openings)
	(c) If	water is t	o be pumped	give aen	eral descrin	tion .2	" sent		nd type of pump)
OT									
			(Size and type	of engine or	motor to be used,	total head wa	ter is to be	lifted, etc.)	
- 20	SDM	nklers							

^{*}A different form of application is provided where storage works are contemplated.

agate. At hea	dgate: width o	n top (at water l	line)	feet; width on bottom
	feet; depth of a	vater	feet; grade	feet fall per one
ousand feet. (b) At		miles from hed	adgate: width on top (at wa	ter line)
				f water feet;
		all per one thous		•
				in.; size at ft.
		•		difference in elevation between
				Estimated capacity,
		, jv. 10	grade uniformi.	Boundavea capacing,
	•	immigrated on also	upp of was	
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
				19
<u>6 S</u>	<u></u>	1.2	Well 7/2-47-	<u>10</u> 29
	·			
				escribed helow:
eginning at	a point 20	chains South	of the corner of Section 6.8 R J. W. of the	ions 18 and 19, in T. 6 S. W. W. in Marion County,
reson and ru	nning thenc	1 500 1	S. O. O. S. ING. M. S. ING. OFFICE	A W. A WITT CELT. WAYEL O. O. CHILO
	the late of the second second second	to Double on the	ast 30 links; thence 8	South 8° 30' West 1:3.8h cl
o a fir stu	mp; thence	South-dó - -lies	t-1:10 chains; thence	South 8° 30' Wast 1:3.81; cl Sputh 63° 30' West 6.39 c
o a fir stu hence South	Mp; thence 84° 30' Wes	South 36° Wes t 2.45 chains	t-1:10 chains; thence; thence; thence North 65° h5'	"Sputh 63 ° 30' West 6.3 9 c 'West 4.50 chains; thence
o a fir stu hence South forth 1° 34°	up; thence 84° 30' Wes West 1.47 c	South 36° Wes t 2.45 chains halms; thence	t 1:10 chains; thence ; thence North 65° h5 "North 21° 45' East 4	Sputh 63° 30' West 6.39 of West 1:50 chains; thence 5.07 chains to the East
o a fir stu hence South forth 1° 34°	up; thence 84° 30' Wes West 1.47 c	South 36° Wes t 2.45 chains halms; thence	t 1:10 chains; thence ; thence North 65° h5 "North 21° 45' East 4	Sputh 63° 30' West 6.39 of West 1:50 chains; thence 5.07 chains to the East
o a fir stundence South Corth 1° 3/1° ine of W. W. containing 16	Mp; thence 84° 30' Wes West 1.47 c Sanders la 1.15 acres,	South 36° West 2.15 chains halms; thence so more or less	t 1:10 chains; thence; thence North 65° 15' North 21° 15' East 4' uth 68° East 1:70 chai situated in Michard St	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the Danation Land Claim,
o a fir studence South forth 1° 34° ine of W. W. ontaining 46 n Section 2'	Mp; thence 81,0 30 Wes West 1.17 c Sanders la .15 acres, Township	South 36° West 2.15 chains halms; thence so more or less	t 1:10 chains; thence; thence North 65° 15' North 21° 15' East 4' uth 68° East 1:70 chai situated in Michard St	Sputh 63° 30' West 6.39 of West 1:50 chains; thence 5.07 chains to the East
o a fir stundence South Corth 1° 3h in of W. W. containing 46 n Section 2 ounty, Creso	Mp; thence 84° 30' Wes West h.47 c Sanders la .15 acres, . Township n.	South 36° West 2.15 chains halms; thence for less 6 South, Rang	t 1:10 chains; thence; thence North 65° 15' North 21° 15' East 4' uth 68° East 1:70 chai situated in Michard St	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the East tout Donation Land Claim, mette Meridian in Marion
o a fir stunder of the long of W. W. ontaining 160 n Section 27 ounty, Creso	Mp; thence 84° 30' Wes West h.47 c Sanders la .15 acres, . Township n.	South 36° West 2.15 chains hains; thence so more or less 6 South, Rang	t 1:10 chains; thence; thence North 65° 165 ; thence North 65° 165 North 21° 15' East 19 uth 68° East 1:70 chai situated in Pichard St e 1 West of the Villar	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the East tout Donation Land Claim, mette Meridian in Marion
o a fir stu hence South orth 1° 3h ine of W. W. ontaining ho n Section 2' ounty, Crego	Mp; thence 84° 30' Wes West 1.47 c Sanders la .15 acres, . Township n.	South 36° West 2.15 chains hains; thence South, Rang	t 1.10 chains; thence; thence North 65° 15' 15' East 4' North 21° 45' East 4' uth 68° East 1.70 chaisituated in Michard Steel West of the Willar	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the Danation Land Claim, mette Meridian in Marion
o a fir stundence South Corth 1° 3h in of W. W. containing 46 n Section 2 ounty, Creso	Mp; thence 84° 30' Wes West 1.47 c Sanders la .15 acres, . Township n.	South 36° West 2.45 chains halns; thence South, Rang	t 1.10 chains; thence; thence North 65° 15' 15' East 4' North 21° 45' East 4' uth 68° East 1.70 chaisituated in Michard Steel West of the Willar	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the East tout Donation Land Claim, mette Meridian in Marion
o a fir studence South forth 1° 34° ine of W. W. ontaining 46 n Section 2' ounty, Orego	Mp; thence 84° 30' Wes West 1.47 c Sanders la .15 acres, . Township	South 36° West 2.45 chains hains; thence some or less South, Rang	t 1.10 chains; thence; thence North 65° MS; North 21° 45' East 49 at h 68° East 4.70 chaisituated in Michard Steel West of the Willar	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the East ins to the place of begins tout Donation Land Claim, mette Meridian in Marion
co a fir stuchence South Torth 1° 34° Line of W. W. containing 46 in Section 2° County, Crego	Mest 1.47 c 81,0 30 Wes West 1.47 c Sanders la 15 acres, Township n.	South do West 2.15 chains hains; thence so do South, Rang	t 1.10 chains; thence; thence North 65° MS; North 21° 45' East 49 uth 68° East 4.70 chaisituated in Michard Steel West of the Willar	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the Danation Land Claim, mette Meridian in Marion
co a fir stuchence South Torth I° 34. Line of W. W. containing 46 in Section 2 County, Crego (a) Charac (b) Kind of	Mest 1.17 c Sanders la 15 acres, Township n. ter of soils	South do West 2.15 chains hains; thence so do South, Rang	t 1.10 chains; thence; thence North 65° MS; North 21° 45' East 49 uth 68° East 4.70 chaisituated in Michard Steel West of the Willar	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the East ins to the place of begins tout Donation Land Claim, mette Meridian in Marion
co a fir stuchence South Torth 1° 34° Line of W. W. Containing 16 Line Section 2° County, Orego (a) Charac (b) Kind cower or Mining	mp; thence 81,0 30 Wes West 1.47 c Sanders la 15 acres, Township n. eter of soils f crops raised Purposes—	South 36° West 2.15 chains hains; thence so do South, Range andy Hops General	t 1.10 chains; thence; thence North 65° MG; North 21° 45' East 49 at h 68° East 4.70 chains that do not be situated in wichard Steel West of the Willar equired, attach separate sheet)	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the Danation Land Claim, mette Meridian in Marion
(a) Charace (b) Kind of (a) Toto	ter of soils. f crops raised	South 36° West 2.45 chains hains; thence so do south, Rang More space reandy. Hops Ceneral cower to be developed to be develo	t 1.10 chains; thence; thence North 65° hg; North 21° 45' East 49 uth 68° East 4.70 chainst attached in Michard Steel West of the Willar equired, attach separate sheet) al farm crops	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower.
(a) Charace (b) Kind of (c) (a) Tot (b) Que (c) (c) Que	ter of soils. f crops raised Purposes— al amount of partity of water	South 36° West 2.45 chains hains; thence so do south, Rang More space reandy. Hops Ceneral cower to be developed to be used for a second south of the second secon	t 1.10 chains; thence; thence North 65° hg; North 21° 45' East 49 uth 68° East 4.70 chainst the Millar situated in Michard Steel West of the Millar equired, attach separate sheet) al farm crops loped power	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower.
(a) Charace (b) Kind cover or Mining 9. (a) Tot (b) Que (c) Tot	ter of soils. f crops raised Purposes— al amount of partity of water	South 36° West 2.45 chains hains; thence South, Rong South, Rong Mandy Hops Generate to be developed to be used for filized	thence North 65° has thence North 65° has North 21° 45' East 49 uth 68° East 4.70 chai situated in Michard St e 1 West of the Villar equired, attach separate sheet) al farm crops loped power feet. (Head)	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower. sec. ft.
(a) Charace (b) Kind cover or Mining 9. (a) Tot (b) Que (c) Tot	ter of soils. f crops raised Purposes— al amount of partity of water	South 36° West 2.45 chains hains; thence South, Rong South, Rong Mandy Hops Generate to be developed to be used for filized	thence North 65° has thence North 65° has North 21° 45' East 49 uth 68° East 4.70 chai situated in Michard St e 1 West of the Villar equired, attach separate sheet) al farm crops loped power feet. (Head)	South 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower.
(a) Charace (b) Kind cower or Mining 9. (a) Tot (d) The	mp; thence 81,0 301 Wes West 1.17 c Sanders la 15 acres, Township n. eter of soils of crops raised Purposes— al amount of p antity of water al fall to be ute	South 36° West 2.45 chains hains; thence South Range or less 6 South, Range More space reandy. Hops General works by means	thence North 65° has thence North 65° has North 21° h5' East h uth 68° East h.70 chai situated in Michard St e 1 West of the Millar equired, attach separate sheet) al. farm crops loped power feet. (Head)	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower. sec. ft.
(a) Charace (b) Kind cower or Mining 9. (a) Tot (d) The	mp; thence 81,0 301 Wes West 1.17 c Sanders la 15 acres, Township n. eter of soils of crops raised Purposes— al amount of p antity of water al fall to be ute	South 36° West 2.45 chains hains; thence South Range or less 6 South, Range More space reandy. Hops General works by means	thence North 65° has thence North 65° has North 21° h5' East h uth 68° East h.70 chai situated in Michard St e 1 West of the Millar equired, attach separate sheet) al. farm crops loped power feet. (Head)	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower. sec. ft.
co a fir stuchence South Torth I 3/4" Line of W. W. Containing 1/6 In Section 2/6 County, Crego (a) Charac (b) Kind of the County (c) Tot (d) The County (c) Such (d) Such (e) Such (d) Such (e) Such (d) Such (e) Such (d) Such (d) Such (d) Such (d) Such (d) Such (d) Such (e) Such (d) Such (d) Such (d) Such (d) Such (d) Such (d) Such (e) Such (d) Such	mp; thence 81,0 301 Wes West 1.17 c Sanders la 15 acres, Township n. eter of soils f crops raised Purposes— al amount of p antity of water al fall to be ut e nature of the	South 36° West 2.45 chains hains; thence South Range or less 6 South, Range More space reandy. Hops General works by means	thence North 65° has thence North 65° has North 21° h5' East h uth 68° East h.70 chai situated in Michard Si e 1 West of the Millar equired, attach separate sheet) al farm crops loped power feet. (Head) (Legal Subdivision)	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower. sec. ft.
co a fir stuchence South Torth 1° 3½ Line of W. W. Containing 16 Lin Section 2 County, Orego (a) Charac (b) Kind of the Cower or Mining 9. (a) Tot (b) Quanty (c) Tot (d) The Cower of Mining (e) Successive (No. N. or S.)	mp; thence 81,0 301 Wes West 1.17 c Sanders la 15 acres, Township n. eter of soil f crops raised Purposes— al amount of p antity of water al fall to be ut an ature of the h works to be, R.	South 60° West 2.15 chains hains; thence so do not be space reandy. Hops Coner to be developed works by means located in	thence North 65° has thence North 65° has North 21° h5' East h uth 68° East h.70 chai situated in Michard Si e 1 West of the Millar equired, attach separate sheet) al farm crops loped power feet. (Head) (Legal Subdivision)	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower. sec. ft.
(a) Charace (b) Kind cover or Mining (c) Tot (d) The (e) Suc	ter of soil	South 60° West 2.45 chains hains; thence South Range or less 6 South, Range and West to be developed to be used for filized works by means located in	thence North 65° has thence North 65° has thence North 65° has the North 21° h5' East h uth 68° East h.70 chai situated in Michard Si e 1 West of the Millar equired, attach separate sheet) al farm crops loped power (Head) feet. (Head) (Legal Subdivision) (Legal Subdivision)	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower. sec. ft.
(a) Charace (b) Kind cover or Mining (c) Tot (d) The (e) Suc	ter of soil	South 60° West 2.15 chains hains; thence so de thence so south, Range andy Hops General works by means located in	thence North 65° has thence North 65° has thence North 65° has North 21° h5' East h uth 68° East h.70 chai situated in Michard Si e I West of the Millar equired, attach separate sheet) al farm crops loped power (Head) feet. (Head) (Legal Subdivision) (Legal Subdivision) I. eam? (Yes or No) nt of return	Sputh 63° 30' West 6.30 of West 1.50 chains; thence 5.07 chains to the East ins to the place of begins to the Donation Land Claim, mette Meridian in Marion theoretical horsepower. sec. ft. e developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	······
	sent population of
and an estimated population of	
(b) If for domestic use state number	of families to be supplied
(Answer questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1200
12. Construction work will begin on or bef	ore One year after approval
13. Construction work will be completed of	on or beforeTwo .yrs " "
14. The water will be completely applied t	o the proposed use on or before3" "
	(Scd) Clarence Moser
	(Sgd) Clarence Moser (Signature of applicant)
Remarks:	
	t .
	,
	·
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 applica	tion must be returned to the State Engineer, with correc-
tions on or before	, 194
WITNESS my hand this day	y of, 194
	STATE ENGINEER

Application No. 22250	
Permit No. 17554	

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 17th day of February,
	194.7. at 2:05 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	July 3, 1947
	Recorded in book No
	Permits on page17554
	CHAS. E. STRICKITH STATE ENGINEER
	Drainage Basin No2
	Fees Paid 39.50
	PERMIT
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8
SUBJECT TO EXISTING I	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions: ated is limited to the amount of water which can be applied to beneficial use
-	37 cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from Abiqua Creek
The use to which this	water is to be applied is irrigation
second or its equival	appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated on shall be further limited to a second acre foot per acre for each acre irrigated during the
irrigation season of a	each year,
-	reasonable rotation system as may be ordered by the proper state officer.
. . .	his permit is February 17., 1947
Actual construction v	work shall begin on or beforeJuly 3, 1948 and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
October 1, 1950	
	his 3rd day of July ,194.7.
* ·	CHAS E SURICKIIN STATE ENGINEER STATE ENGINEER