CERTIFICATE NO. 20072

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Verne G. Hiskey				
•	(Name of applicat	nt)		
of Silverton Rt 1 (Mailing address)		,		
State of Oregon	, do hereby mak	ce application	n for a permit to	appropriate the
following described public waters of the Stat	e of Oregon, St	UBJECT TO	EXISTING RIC	HTS:
If the applicant is a corporation, give do	ite and place of	incorporation	on	
	***************************************		·····	
1. The source of the proposed approprie	ition isAbiqu	ıa Creek	(Name of stream)	·····
,				
2. The amount of water which the appl	icant intends to	apply to be	neficial use is(39
cubic feet per second(If water	is to be used from more	than one source.	give quantity from each)	······
**3. The use to which the water is to be a				
<u> </u>	(Irrig	gation, power, mini	ing, manufacturing, dome	estic supplies, etc.)
4. The point of diversion is located	ft	and	ft fr	rom the
norman of	(N. or	r S.)	(E. or W.)	
corner of			•••••	•
Any point where Abiqua Creek	touches prop	erty desc	ribed herein.	
		•		•
(If preferable, give	distance and bearing t	to section corner)	ζ	
(If there is more than one point of divers	ion, each must be descr	ibed. Use separate	sheet if necessary)	
being within the SEASEA Sec. 24, T.6S.R.	LW & SWASWA	of Sec	<u>19</u> , Tp	6 S (N. or S.)
R. 1 E , W. M., in the county of Max	ion	*****************		
5. The(Main ditch, canal or pip		to be	····	**************************************
in length, terminating in the(Smallest leg	al subdivision)	Of Dec	1 p	(N. or S.)
R, W. M., the proposed locati	on being shown	throughout	on the accompa	nying map.
DESCI	RIPTION OF V	VORKS		
Diversion Works—				
6. (a) Height of dam				*
feet; material to be used and	character of con	nstruction	(Loose 1	ock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)		***************************************		
rock and brush, timber crib, etc., wasteway over or around dam)				**
(b) Description of headgate	(Timber, co	ncrete, etc., numbe	er and size of openings)	***************************************
				•
(c) If water is to be pumped give gener	ral description		(Size and type of pur	mp)
Will use sprinklers — de (She and type of engine or mo	tails not de	termined	ifted, etc.)	
About 25 ft. static he	ad			

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

7. (a) Gir	Pipe Line—				
(w) ave	ve dimensions at	t each point of c	anal where materia	lly changed in size, sta	ting miles from
readgate. At hea	idgate: width or	n top (at water i	line)	feet; u	oidth on bottom
housand feet.	feet; depth of w	ater	feet; grade	e	feet fall per one
•		. miles from he	adgate: width on top	o (at water line)	
				depth of water	
grade					······································
		_	-		
				in.; size at	
, the man to		•		in.; difference in ele	
ntake and place	of use,	ft. Is	grade uniform?	Esti	mated capacity,
•••••••••••••••••••••••••••••••••••••••	sec. ft.				
8. Locatio	n of area to be	irrigated, or pla	ice of use	····	
Township	Range	Section	Forty-acre Tract		er Acres Irrigated
6 S	1 E	30	$NE_{4}^{\perp} NW_{4}^{\perp}$	ı	· ·
	,	3 0	NW¼ NW¼	11	
· · · · · · · · · · · · · · · · · · ·		19	SW 4 SW 4	12.75	······································
6 s	1 W	24	SE 4 SE 4	6	
	1. 11	ert			
3 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	1	25	NE NE 4	0.25 31.00	
COPIED OCT. 2	point which	he Northwest	quarter of Sect n County. Oregon	Chains from the Stion 30 in Township n; thence North 10	6 South, Rai
the Northwest cast of the Wi chains to the thence meander 1.68 Chains, South bank of South 75° 40' to a point in	Illamette Mer Northeast coring the blui outh 19° East Abiqua Creek East 8.06 Ck the West bo	rner of a 58 of bank of So st 5.50 Chain at low water ains, South oundary of laprer of said	uth side of Abics to the Willams or mark as follow 79° 30' East 7.7 and formerly owns land formerly	of land formerly over the Meridian; then ws: South 54° 13' In 76 Chains and Southed by John Morley; owned by John Morley; (Continued under	med by John Nes; North 86° nce Meanderin Last 2.65 Charles 1.57° East 3.6 thence South
the Northwest cast of the Wichains to the chains to the chains, 500th bank of couth 75° 40' to a point in chains to the	Illamette Mer Northeast co ring the blui outh 19° East Abiqua Creek East 8.06 Ck the West bo Southwest co	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Lundary of la Irner of Said (M more space r	uth side of Abics to the Willams or mark as follow 79° 30! East 7.7 and formerly owned land formerly opened attach separate sheet	of land formerly over the Meridian; then ws: South 54° 13' In 76 Chains and South ed by John Morley; owned by John Morle	med by John ws; North 86° nce Meanderin East 2.65 Chair 57° East 3. thence South ey; thence South Remarks)
the Northwest cast of the Wichains to the chains to the chains, 50 the chains, 50 the couth 75° 40 to a point in chains to the	Illamette Mer Northeast coring the blui South 19° East Abiqua Creek East 8.06 Ck the West bo Southwest co	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Oundary of la It more space r Sandy clay	uth side of Abics to the Willams or mark as follow 7.9° 30! East 7.5 and formerly owns land formerly outside the stand formerly of the stand formerly of the stand formerly of the stand shows the stand formerly of the standard formerly of the	of land formerly over the Meridian; then ws: South 54° 13' In the stand of the stan	med by John was; North 86° ace Meanderin East 2.65 Character 3. thence South ey; thence South Remarks)
the Northwest cast of the Wichains to the chains to the chains, 50 the chains, 50 the couth 75° 40 to a point in chains to the	Illamette Mer Northeast co ring the blui South 19° East Abiqua Creek East 8.06 Ck the West be Southwest ec	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Oundary of la It more space r Sandy clay	uth side of Abics to the Willams or mark as follow 7.9° 30! East 7.5 and formerly owns land formerly outside the stand formerly of the stand formerly of the stand formerly of the stand shows the stand formerly of the standard formerly of the	of land formerly over the Meridian; then ws: South 54° 13' House to by John Morley; owned by John Morley; (Continued under	med by John ws; North 86° ace Meanderin East 2.65 Chan 57° East 3. thence South ey; thence So Remarks)
the Northwest East of the Wichains to the Chains to the Chains to the Chains, South bank of South 75.0 40! to a point in Chains to the (a) Charac (b) Kind of Cower or Mining	Illamette Mer Northeast co ring the blui South 19° East Abiqua Creek East 8.06 Ck the West be Southwest of cter of soil	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Lundary of la It more space r Sandy clay Berries	uth side of Abics to the Willams or mark as follow 79° 30! East 7.7 and formerly owned land formerly counted, attach separate sheet loam General farm cro	of land formerly over the Meridian; then ws: South 54° 13' House to by John Morley; owned by John Morley; (Continued under	med by John ws; North 86° ace Meanderin Last 2.65 Chan 57° East 3. thence South Project Charles and the south services are services and the south services are services and the south services and the south services are services as the south services are services and the services are services as the services are services are services as the services are services as the services are services are services as the services are services are services as the services are services as the services are services are services as the services are services as the services are services are services as the services are services as the services are services are services as the
the Northwest East of the Wichains to the chains to the thence meander 1.68 Chains, South bank of South 75° 40! to a point in chains to the (a) Charac (b) Kind of Power or Mining 9. (a) Tot	Illamette Mer Northeast coring the bluis outh 19° East Abiqua Creek East 8.06 Ck the West be Southwest ed cter of soil	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Oundary of la It more space r Sandy clay Barries Ower to be deve	uth side of Abics to the Willams or mark as follow 79° 30! East 7.7 and formerly owned land formerly counted, attach separate sheet loam General farm cro	of land formerly over the Meridian; then we set to Meridian; then we south 54° 13' In the set of th	med by John ws; North 86° ace Meanderin Last 2.65 Chan 57° East 3. thence South Project Control of Remarks)
the Northwest East of the Wichains to the chains to the thence meander 1.68 Chains, South bank of South 75° 40! to a point in chains to the (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que	Illamette Mer Northeast coring the bluid outh 19° East Abiqua Creek East 8.06 Ch the West be corrected of crops raised amount of possible antity of water	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Oundary of la It more space r Sandy clay Barries Ower to be deve to be used for	uth side of Abics to the Willams or mark as follow 7.9° 30! East 7.5 and formerly owned land formerly countries, attach separate sheet loam General farm cropower	of land formerly over the Meridian; then we see the Meridian of the oretime of	med by John ws; North 86° ace Meanderin Last 2.65 Chan 57° East 3. thence South Project Control of Remarks)
the Northwest East of the With the chains to the chains to the chains, and couth bank of south 75° 40' to a point in chains to the (a) Character (b) Kind of Power or Mining 9. (a) Tot (b) Quantity (c) Tot	Northeast coring the bluid outh 19° East Abiqua Creek East 8.06 Ch the West be corrected of crops raised amount of possible antity of water al fall to be utilized.	rner of a 58 If bank of So It bank of So It 5.50 Chain It at low wate Lains, South Oundary of la Other of Said Other of Said Other clay Berries Ower to be deve to be used for lized	uth side of Abic s to the Willams r mark as follow 79° 30' East 7.7 nd formerly owns land formerly o equired, attach separate sheet loam General farm cro loped power (Head)	of land formerly over the Meridian; there is south 54° 13' In the south 54° 13' In the south of	med by John ws; North 86° nce Meanderin East 2.65 Charles thence South ey; thence South cal horsepower.
the Northwest East of the Wichains to the chains to the thence meander 1.68 Chains, South bank of South 75.0 401 to a point in chains to the (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	Illamette Mer Northeast coring the bluid outh 19° East Abiqua Creek East 8.06 Ck the West be Southwest ed cter of soil	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Oundary of la It more space r Sandy clay Berries Ower to be deve to be used for lized works by means	uth side of Abics to the Willams or mark as follow 7.9° 30! East 7.5 and formerly owned land formerly owned loam General farm cropled by the second former cropl	of land formerly over the Meridian; then we see the Meridian of the oretime of	med by John vs; North 86° nce Meanderin Last 2.65 Chan 1.57° East 3. thence South by; thence Sor Remarks)
the Northwest East of the Wichains to the chains to the thence meander 1.68 Chains, South bank of South 75° 40! to a point in chains to the (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	Illamette Mer Northeast coring the bluid outh 19° East Abiqua Creek East 8.06 Ch the West be Southwest ed cter of soil	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Oundary of la It more space r Sandy clay Barries Ower to be deve to be used for Lized works by means	uth side of Abics to the Willams or mark as follow 7.9° 30! East 7.5 and formerly owns land formerly owns land formerly owns loam General farm cropower Doped Doped Dower Head) The of which the power	of land formerly over the Meridian; then we see the Meridian of the Meridian of the Meridian of the Meridian see of the Meridian	med by John vs; North 86° ace Meanderin East 2.65 Chan 57° East 3. thence South by; thence South cal horsepower.
the Northwest East of the Wichains to the chains to the thence meander 1.68 Chains, South bank of South 75.0 40! to a point in chains to the (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	Illamette Mer Northeast coring the bluid outh 19° East Abiqua Creek East 8.06 Ck the West be Southwest ed crops raised	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Lundary of la It more space r Sandy clay Berries Dewer to be deve to be used for Lized Works by means Occated in	uth side of Abics to the Willams or mark as follow 7.9° 30! East 7.5 and formerly owns land formerly owns land formerly control of the formerly owns loam General farm crop loped for the former farm crop of which the power for which the power for the former farm crop of which the power for which the power farm crop of which the power	of land formerly over the Meridian; there is south 54° 13' In the second by John Morley; commed theoretic sec. ft. I feet. I feet. I feet. I feet. I feet. I feet. I of Sec.	med by John vs; North 86° nce Meanderin East 2.65 Chan 57° East 3. thence South by; thence South cal horsepower.
the Northwest East of the Wichains to the chains to the thence meander 1.68 Chains, South bank of South 75.0 401 to a point in chains to the (a) Charac (b) Kind of (b) Qu (c) Tot (d) The (e) Suc	Illamette Mer Northeast coring the bluid outh 19° East Abiqua Creek East 8.06 Ch the West be Southwest ed cter of soil	rner of a 58 If bank of So It 5.50 Chain It at low wate Lains, South Oundary of la It more space r Sandy clay Barries Ower to be deve to be used for lized works by means ocated in W. M.	uth side of Abics to the Willams or mark as follow 7.9° 30! East 7.5 and formerly owns land formerly owns land formerly owns loam General farm cropled by the second former cropled by the se	of land formerly over the Meridian; then we see the Meridian of the Meridian of the Meridian of the Meridian see of the Meridian	med by John s; North 86° ace Meanderin East 2.65 Cha 157° East 3. thence South ey; thence So Remarks) cal horsepower.

(h) The use to which power is to be applied is, W. M. (i) The nature of the mines to be served

Municipal	or Domestic Supply—
10.	(a) To supply the city of
	(Name of)
	imated population of in 19
	(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, \$.150000
	Construction work will begin on or before One year after approval
13.	Construction work will be completed on or before Two years " "
14.	The water will be completely applied to the proposed use on or before
	(Sød) Verne G. Hiskey
ı	(Sgd) Verne G. Hiskey (Signature of applicant)
Ren	narks: (Continued from Item 8)
containing Save and included of the Containing of the Containing a feet dissouther. East of mette Me Out 5 ps North 38 thence of 68.5 fee from which the Containing a feet dissouther. East of mette Me Out 5 ps North 38 thence of the Containing a feet dissouther. The para acres 1:	10.80 Chains; thence North 64° 43' West 22.06 chains to the place of beginning ing 36.24 acres of land, more or less, and situated in Marion County, Oragon. It except the following: "All the portion of the foregoing described property in a strip of land 30 feet in width on the Westerly side of the center line cascade Highway as said Highway has been relocated over and across or adjacent said property; the location of the said strip of land, (insofar as it encreaches described property) being determined by the said center line from Station 105 plus 50 con 112 plus 73; which portion of center line is described as follows; Begata a point which is Engineer's center line station 105 plus 50 opposite and 30 stant from which point the Westerly line of said strip of land intersects the ky line of said strip of land; said point being 4683 feet North and 1081 feet the Southwest corner of section 30 Township 6 South, Range I East of the Willaridian; thence North 39° 46' East a distance of 254.5 feet to Station 108 plus; thence on a Talbot sprial (A-1) curve left (long chord of which spiral bears 12.02 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which bears North 33° 54½' East 22.22 foot radius curve left (long chord of which long left described by the long left described by the long
	F OPECON)
Coamta	F OREGON, ss of Marion,
	is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same forcompletion
_	rder to retain its priority, this application must be returned to the State Engineer, with correc-
	October 20
AA 1.1	
	CHAS. E. STRICKLIN

Ed.K. Humphrey, Assistant

Application	No.	22789)
Permit No.		18005	

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 29th day of August,	
	1947 at 4:22 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	January 15, 1948	
	Recorded in book No of	
	Permits on page 18005	
	CHAS. E. STRICKLIN STATE ENGINEER	
· · · · · · · · · · · · · · · · · · ·	Drainage Basin No. 2 Page 38 J	•
	Fees Paid\$15.15	•
$\frac{\partial}{\partial x} = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} - \partial$		
STATE OF OREGON,	PERMIT	
	ss .	
This is to certify the SUBJECT TO EXISTING	at I have examined the foregoing application an RIGHTS and the following limitations and condi	tions:
	nted is limited to the amount of water which ca	
	39 cubic feet per second measured at th	
stream, or its equivalent in	n case of rotation with other water users, from	Abiqua Creek
The use to which thi	s water is to be applied isirrigation	,
second or its equiva	appropriation shall be limited to 1/80th lent for each acre irrigated and shall exceed 2½ acre feet per acre for each	be further limited to
irrigation season of	each year,	
and shall be subject to suc	ch reasonable rotation system as may be ordered	by the proper state officer.
The priority date of	this permit is August 29, 1947	
Actual construction	work shall begin on or beforeJanuary 15,	, 1949 and shall
	,	hafora
	with reasonable diligence and be completed on or l	0ej0/e
October 1, 1950	······································	
Complete application	n of the water to the proposed use shall be made	
Complete application	n of the water to the proposed use shall be made	on or before
Complete application	n of the water to the proposed use shall be made	on or before, 194.8