

## \* APPLICATION FOR PERMIT

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

I, Louis M. Spiering (Name of applic	
of 2 Forest Grove	gan t)
(Mailing address)	
State of	ike application for a permit to appropriate the
following described public waters of the State of Oregon, S	UBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	f incorporation
<del>-</del>	
1. The source of the proposed appropriation is West	Fork of Dairy Creek
•	(Name of stream)
trib. of Dairy Creek , a tributary of	
2. The amount of water which the applicant intends to	o apply to beneficial use is 9.75.
cubic feet per second(If water is to be used from mo	At an ana accusa of the suspect from each
**3 The use to which the water is to be applied is ir	rigation
(In	rigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft	and ft from the
corner of S 13° 58' E 702.9 ft. from the N.W. co	rner of Section 17, T. 1 N., R. 3 W., W
(Section or sub	odivision)
(If preferable, give distance and bearing	g to section corner)
(If there is more than one point of diversion, each must be desc	
being within the $\mathbb{NW}_{\overline{\mathbf{q}}}^{1}$ $\mathbb{NW}_{\overline{\mathbf{q}}}^{1}$ (Give smallest legal subdivision)	of Sec, Tp, (N. or S.)
R. 3 W. W. M., in the county of Washington	•••••••••••••••••••••••••••••••••••••••
5. The	to be
(Main ditch, canal or pipe line)	(Miles or feet)
in length, terminating in the(Smallest legal subdivision)	of Sec, Tp, (N. or S.)
R, W. M., the proposed location being show	n throughout on the accompanying map.
(E. or W.)	
DESCRIPTION OF	WORKS
Diversion Works— No dam	
6. (a) Height of dam feet, length of	on top feet, length at bottom
feet; material to be used and character of co	
(b) Description of headgate(Timber, c	
(Timber, c	concrete, etc., number and size of openings)
(a) If another is to be named the general description	
(c) If water is to be pumped give general description	
electric motor  (Size and type of engine or motor to be used. total )	head water is to be lifted, etc.)
	(see remarks)

<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 exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

Canal System or P	Pipe Line—			
7. (a) Give	e dimensions at e	each point of	canal where materially char	nged in size, stating miles from
headgate. At head	lgate: width on t	top (at water	line)	feet; width on bottom
thousand feet.				ater line)
				water feet
grade				, , , , , , , , , , , , , , , , , , ,
				tu . atu. ua
				in.; size at ft
				lifference in elevation betweer
intake and place o		ft. I	s grade uniform?	Estimated capacity
	-	rigated, or pl	lace of use	•
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 N	3 W	7	SE <sup>1</sup> NE <sup>1</sup>	0.6
			NE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>	19.5
•			NW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>	8.3
			$SW_{4}^{1}$ $SE_{4}^{1}$	9.6
			SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>	22.0
		<u> </u>		60.0
	· ,	<del></del> .		
		<u></u>		
	· ·	· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·		
		(If more space	required, attach separate sheet)	
(a) Charact	ter of soil cla	, -	h soil	
		w w	s hay barley corn past	
Power or Mining I 9. (a) Tota	_	ver to be dev	eloped	theoretical horsepower
			power	
•	-		_	. 300. jv.
			(Head)	7 7 7
(a) The	nature of the w	orks by mean	s of which the power is to b	e developed
(a) Sual	h anomina to ha lo	agtod in		of Can
				of Sec
(No. N. or S.)	(No. E.	or W.)	WI.	
			ream?(Yes or No)	
		_	int of return	
				(No. E. or W.)
		······		
(i) The	nature of the mi	nes to be serv	ed	

Municipal or Dome	stic Supply—					
10. (a) To s	upply the city of					
(Name of)	County, having	a present p	population of	***************************************	*************	
,	opulation of		in 19			
(b) If fo	r domestic use state nu	ımber of far	milies to be sı	upplied	·····	•••••••
	(Answer q	uestions 11, 12, 13	3, and 14 in all cases	)		
11. Estimate	d cost of proposed work	cs, \$ 3000.	00		•	
	tion work will begin on			after app	roval	
	tion work will be comp					
14. The wat	er will be completely app	plied to the	proposed use	on or before	3 yrs	11 11
			2			
		( <u></u>	Pgd) Louis I	M. Spiering (Signature of		·
Remarks:						
	ed from West Dairy (		• '			
	property. A pump wi					
ake will form	CHWY		r			
	r ammb.					
oy applicant as lst Tra- feet (54.00 ch NR 3 W of 88' East 852.1	et; Beginning at ar from the 1/4 sectivill Mer., Washington Seet (12.91 chs) to	sed is a r n iron pir ion corner on County a stone o	part of the which bear on the Westorner, the	t more exp. rs North 8 st boundar d running	licitly d 9° 41½ E y of Sect thence No 1240.1 ft	ast 3564.0 ion 7, rth 81 (18.79 chs.
Jet Trace of See 1	ch water is to be us follows:  t; Beginning at ar  from the 1/4 sectivity Mer., Washington	sed is a recommendation corner on County a stone of themse ing 24 acres South Early and running to 10.96 of the 10.38 of the total corner of ft to the chs (1644.	part of the part of the ron the West Corner, the rest corner of the rest (1383.44) east 12.97 r of the France 1.92 ft) to the southeast 192 ft)	t more exp.  rs North 89  t boundary  d running  nce south 1  t east 1280  of Section  north 89  ft) to the  l chs (852  ank L. Bear  st corner  the place of	licitly d  9° 41½' E  y of Sect thence No 1240.1 ft  7 T I 26' West e southwe .l ft) th mis tract of said F of beginn	escribed  ast 3561.0  ion 7,  rth 81.  (18.79 chs)  N R 3 W. of 125.56 chs  st corner ence south ; thence rank L.  ing. Cont-
get (54.00 chills East 852.1 chence south 81 chence of 2nd Tracer, in Washing 1687.0 ft) them of the Rainwater of the Rainwat	ch water is to be use follows:  t; Beginning at an experiment of the 1/4 section of the 1/4 section of the 1/4 section of the	sed is a recommendation corner on County a stone of themse ing 24 acres South Early and running to 10.96 of the 10.38 of the total corner of ft to the chs (1644.	part of the part of the ron the West Corner, the rest corner of the rest (1383.44) east 12.97 r of the France 1.92 ft) to the southeast 192 ft)	t more exp.  rs North 89  t boundary  d running  nce south 1  t east 1280  of Section  north 89  ft) to the  l chs (852  ank L. Bear  st corner  the place of	licitly d  9° 41½' E  y of Sect thence No 1240.1 ft  7 T I 26' West e southwe .l ft) th mis tract of said F of beginn	escribed  ast 3561.0  ion 7,  rth 81.  (18.79 chs)  N R 3 W. of 125.56 chs  st corner ence south ; thence rank L.  ing. Cont-
y applicant as  lst Trace eet (54.00 che 8' East 852.1 hence south 81 o the place of 2nd Trace er., in Washing 1687.0 ft) the f the Rainwate 035 chs (2.31 orth 81° 38' e eamis tract; the	ch water is to be use follows:  t; Beginning at an experiment of the 1/4 section of the 1/4 section of the 1/4 section of the	sed is a recommendation corner on County a stone of themse ing 24 acres South Early and running to 10.96 of the 10.38 of the total corner of ft to the chs (1644.	part of the part of the ron the West Corner, the rest corner of the rest (1383.44) east 12.97 r of the France 1.92 ft) to the southeast 192 ft)	t more exp.  rs North 89  t boundary  d running  nce south 1  t east 1280  of Section  north 89  ft) to the  l chs (852  ank L. Bear  st corner  the place of	licitly d  9° 41½' E  y of Sect thence No 1240.1 ft  7 T I 26' West e southwe .l ft) th mis tract of said F of beginn	escribed  ast 3561.0  ion 7,  rth 81.  (18.79 chs)  N R 3 W. of 125.56 chs  st corner ence south ; thence rank L.  ing. Cont-
y applicant as  lst Trace eet (54.00 ch  N R 3 W of  8' East 852.1 hence south 81 o the place of  2nd Trace er., in Washing 1687.0 ft) the f the Rainwate 035 chs (2.31 orth 81° 38' e eamis tract; the ining 58.60 ac	ch water is to be use follows:  t; Beginning at an experiment of the 1/4 section of the 1/4 section of the 1/4 section of the	sed is a particle of country a stone of the country a stone of the country and runnist 20.96 of the 81° 38' est corner of ft to the chs (1644.	part of that n which bear on the West Oregon, and corner, the corner, the res. ast corner of ing thence in the (1383.4 east 12.9) r of the France .92 ft) to	t more exp.  rs North 8;  st boundary d running nce south 1;  reast 1280  of Section north 89° ( ft) to the l chs (852) ank L. Bear st corner of the place of	licitly d  9° 41½ E  y of Sect thence No 1240.1 ft  7 T I  26' West e southwe 1 ft) th mis tract of said F of beginn	escribed ast 3561.0 ion 7, rth 81* (18.79 chs) NR 3 W. of 25.56 chs st corner ence south ; thence rank L. ing. Cont-
y applicant as  lst Trace eet (54.00 ch  N R 3 W of  8' East 852.1 hence south 81 o the place of  2nd Trace er., in Washing 1687.0 ft) the f the Rainwate 035 chs (2.31 orth 81° 38' e eamis tract; the ining 58.60 ac	ch water is to be us follows:  t; Beginning at ar  ) from the 1/4 sectively Mer., Washington Ceet (12.91 chs) to 38' west 853.8 feet beginning, containing the Beginning at the ton County, Oregon are north 0° 04' ease tract; thence North 12.886 chs, 850. The south we see that 12.886 chs, 850. The south 24.923 commerce or less.	sed is a particle of country a stone of the country a stone of the country and runnist 20.96 of the 81° 38' est corner of ft to the chs (1644.	part of that n which bear on the West Oregon, and corner, the corner, the res. ast corner of ing thence in the (1383.4 east 12.9) r of the France .92 ft) to	t more exp.  rs North 8;  st boundary d running nce south 1;  reast 1280  of Section north 89° ( ft) to the l chs (852) ank L. Bear st corner of the place of	licitly d  9° 41½ E  y of Sect thence No 1240.1 ft  7 T I  26' West e southwe 1 ft) th mis tract of said F of beginn	escribed ast 3561.0 ion 7, rth 81* (18.79 chs) NR 3 W. of 25.56 chs st corner ence south ; thence rank L. ing. Cont-
y applicant as  lst Trace eet (54.00 ch  N.R. 3 W of  8' East 852.1 hence south 81 o the place of  2nd Trace er., in Washing 1687.0 ft) the f the Rainwate .035 chs (2.31 orth 81° 38' e eamis tract; the ining 58.60 according	ch water is to be us follows:  t: Beginning at ar  ) from the 1/4 sectively Mer., Washington Ceet (12.91 chs) to 38' west 853.8 feet beginning, containing at the ton County, Oregon are north 0° 04' ease tract; thence North ft.) to the southwest 12.886 chs, 850.  The section of the southwest 12.886 chs, 850.	sed is a particle of country a stone of the country a stone of the country and runnist 20.96 of the 81° 38' est corner of ft to the chs (1644.	part of that n which bear on the West Oregon, and corner, the corner, the res. ast corner of ing thence in the (1383.4 east 12.9) r of the France .92 ft) to	t more exp.  rs North 8;  st boundary d running nce south 1;  reast 1280  of Section north 89° ( ft) to the l chs (852) ank L. Bear st corner of the place of	licitly d  9° 41½' E  y of Sect thence No 1240.1 ft  7 T I 26' West e southwe 1 ft) th mis tract of said F of beginn	escribed ast 3561.0 ion 7, rth 81* (18.79 chs) NR 3 W. of 25.56 chs st corner ence south ; thence rank L. ing. Cont-
y applicant as  lst Tra- eet (54.00 ch  N.R.3 W of  N.R.3 W of  S' East 852.1 hence south 81 o the place of  2nd Tra- er., in Washing 1687.0 ft) the f the Rainwate .035 chs (2.31 orth 81 38! e eamis tract; th ining 58.60 ac	ch water is to be us follows:  t; Beginning at ar from the 1/4 sectively Mer., Washington Ceet (12.91 chs) to 38' west 853.8 feet beginning, containing the Englishing at the Ton County, Oregon are north 0° 04' east tract; thence North 12.886 chs, 850. The South Sees, more or less.  ON, Ass.	sed is a particle of country a stone of the country a stone of the country and runnist 20.96 of the 81° 38' est corner of ft to the chs (1644.	part of that n which bear on the West Oregon, and corner, the corner, the res. ast corner of ing thence in the (1383.4 east 12.9) r of the France .92 ft) to	t more exp.  rs North 8;  st boundary d running nce south 1;  reast 1280  of Section north 89° ( ft) to the l chs (852) ank L. Bear st corner of the place of	licitly d  9° 41½' E  y of Sect thence No 1240.1 ft  7 T I 26' West e southwe 1 ft) th mis tract of said F of beginn	escribed ast 3561.0 ion 7, rth 81* (18.79 chs) NR 3 W. of 25.56 chs st corner ence south ; thence rank L. ing. Cont-
y applicant as  lst Trace eet (54.00 ch  N R 3 W of  S' East 852.1 hence south 81 o the place of  2nd Trace er., in Washing 1687.0 ft) the f the Rainwate .035 chs (2.31 orth 81° 38! e eamis tract; th ining 58.60 acc  County of Mario	ch water is to be us follows:  t; Beginning at ar from the 1/4 sectively Mer., Washington Ceet (12.91 chs) to 38' west 853.8 feet beginning, containing the Englishing at the Ton County, Oregon are north 0° 04' east tract; thence North 12.886 chs, 850. The South Sees, more or less.  ON, Ass.	sed is a particle on corner on County a stone of the corner of the stand running the stand running to 10.96 of the stand running the stand	part of that n which bear on the West Oregon, and corner, there North O' tr res. ast commer of ing thence in the (1383.4) east 12.9 r of the France in the Southeas .92 ft) to the	t more exp.  rs North 8;  st boundary d running nce south 1; reast 1280  of Section north 89° 2  ft) to the l chs (852  ank L. Bear st corner of the place of	licitly d  9° 41½ E  y of Sect thence No 1240.1 ft  7-T I  26' West e southwe .1 ft) th mis tract of said F of beginn	escribed ast 3561.0 ion 7, rth 81. (18.79 chs)  N R 3 W. of 125.56 chs st corner ence south ; thence rank L. ing. Cont-
y applicant as  lst Tra- eet (54.00 chi N R 3 W of 8' East 852.1 hence south 81 o the place of 2nd Tra- er., in Washing 1687.0 ft) then f the Rainwate .035 chs (2.31 orth 81° 38! e eamis tract; the ining 58.60 according  STATE OF OREG  County of Mario This is to cere	ch water is to be us follows:  t: Beginning at ar of the l/4 section o	sed is a particle on corner on County a stone of the set thence ing 24 acres and runnist 20.96 of the 81° 38' est corner on the stand runnist 20.96 of the s	part of the part of the ron the West Oregon, and corner, the rest corner of the first (1383.4 east 12.9) of the France of the France (1383.4 east 12.9) of the France	t more exp.  rs North 8;  st boundary d running nce south 1; reast 1280  of Section north 89° ( ft) to the l chs (852 ank L. Bear st corner of the place of	licitly d  9° 41½ E  y of Sect thence No 1240.1 ft  7-T I  26' West e southwe 1 ft) th mis tract of said F of beginn  r with the	ast 3564.0 ion 7, rth 81* (18.79 chs)  N R 3 W. of 25.56 chs st corner ence south; thence rank L. ing. Cont-
y applicant as  lst Trace eet (54.00 chi N.R.3 W of 8' East 852.1 hence south 81 o the place of 2nd Trace er, in Washing 1687.0 ft) then f the Rainwate .035 chs (2.31 orth 81 38! e eamis tract; the sining 58.60 according 58.60 according 58.60 according This is to central and	ch water is to be use follows:  ct: Beginning at ar ar of the section of the 1/4 section of the 1/4 section of the 1/4 section of the section	sed is a relation corner on County a stone of themce ing 24 acre South Es and runni st 20.96 of the 81° 38! est corner of the total cons (1644.	part of that a which bear on the West Oregon, and corner, there was corner of the fractions (1383.44) east 12.92 r of the Fractions (1383.44) to 10 to	t more exp.  rs North 8 st boundary d running nce south 3 reast 1280 of Section north 89° 2 ft) to the l chs (852 ank L. Bear st corner the place of	licitly d  9° 41½: E  y of Sect thence No 1240.1 ft  7-T I 26' West e southwe 1 ft) th mis tract of said F of beginn  r with the	ast 3561.0 ion 7, rth 81* (18.79 chs.) N R 3 W. of 25.56 chs st corner ence south; thence rank L. ing. Cont-
y applicant as  lst Trace eet (54.00 che 8' East 852.1 hence south 81 o the place of  2nd Trace er, in Washing 1687.0 ft) the f the Rainwate 035 chs (2.31 orth 81° 38! e eamis tract; the ining 58.60 according  This is to ce maps and data, and In order to	ch water is to be us follows:  t: Beginning at ar  ) from the 1/4 sectively leet (12.91 chs) to 38' west 853.8 feet beginning, containing at the ton County, Oregon are north 0° 04' ease tract; thence North 12.886 chs, 850. Hence south 24.923 compared or less.  ON, are or less.  on, are tify that I have examing the south as the south 24.923 compared or less.	sed is a real iron pire ion corner on County a stone of the ing 24 acres and runnist 20.96 of the 81° 38! est corner the chs (1644.	part of the part of the which bear on the West Oregon, and corner, the past corner of the fresh (1383.4 east 12.9) r of the Fresh Southeast (1383.4 to 12.9) r of the fresh (1383.4 to 1383.4 to 138	t more exp.  rs North 8 st boundary d running nce south 3 reast 1280 of Section north 89° 2 ft) to the l chs (852 ank L. Bear st corner the place of	licitly d  9° 41½: E  y of Sect thence No 1240.1 ft  7-T I 26' West e southwe 1 ft) th mis tract of said F of beginn  r with the	ast 3561.0 ion 7, rth 81* (18.79 chs.) N R 3 W. of 25.56 chs st corner ence south; thence rank L. ing. Cont-

Application	No.	21,189
Permit No.		19020

## **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 the5th day ofOctober,	
	19 h9., at 10:h0. o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	·
	Approved:	
	Warrah Ir 10ro	
	Recorded in book No. 46 of	
	•	
	Permits on page 19020 CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No2 Page .62 Q	,
•	Fees Paid \$19.50	
	PERMIT	•
STATE OF OREGON,		
SUBJECT TO EXISTING R The right herein gran	I have examined the foregoing application and IGHTS and the following limitations and condited is limited to the amount of water which can	tions: be applied to beneficial use
,	cubic feet per second measured at the	g Transfer (fra 1944)
	case of rotation with other water users, from	West Fork Dairy Creek
The use to which this	water is to be applied isirrigation	
If for irrigation, this a second or its equivalend diversion of not to exirmigation season of e	ppropriation shall be limited to	of one cubic foot per the further limited to a tree irrigated during the
and shall be subject to such The priority date of the	reasonable rotation system as may be ordered by is permit isOctober_5, 1949 March 15,	the proper state officer.  1951 and shall
October 1, 1952	th reasonable diligence and be completed on or b	
	of the water to the proposed use shall be made	on or before
October 1, 1953		
WITNESS my hand the	his15th day of	
	CHAS. E. STRI	CKLIN