## \* APPLICATION FOR PERMIT

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

I, Owen Cook	(Name of appl	icant)	
ofRt 4 Albany (Mailing address)	•	•	
(Mailing address)  State of Oregon			
following described public waters of the S	State of Oregon,	SUBJECT TO	EXISTING RIGHTS:
If the applicant is a corporation, give	e date and place	of incorporation	ı
1. The source of the proposed appro-	-	(	Name of stream)
		•	
2. The amount of water which the a	pplicant intends	to apply to ben	eficial use is2.•QO
cubic feet per second(If w	vater is to be used from n	nore than one source, g	ve quantity from each)
**3. The use to which the water is to	be applied is	irrigation	g, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	<del>-ft.</del> (N	. or S.)	
-corner-of-any point where Soap Crea	k touches pro (Section or st	perty descri	bed herein
		/	. 6
(If preferable	, give distance and beari	ng to section corner)	
(If there is more than one point of di	•	-	•••
being within the SW NV SE NV & M	subdivision)		, Tp. 10 S (N. or S.)
R. $4 \text{ W}$ , W. M., in the county of $4 \text{ W}$			
5. The(Main ditch, canal o	r pipe line)	to be	(Miles or feet)
in length, terminating in the(Smalles	it legal subdivision)	of Sec	, Tp(N. or S.)
R, W. M., the proposed loc			
$\mathbf{DE}$	SCRIPTION OF	WORKS	
Diversion Works—			
6. (a) Height of dam	feet, length	on top	feet, length at botton
feet; material to be used a	and character of	construction	
rock and brush, timber crib, etc., wasteway over or around da			
(b) Description of headgate			
(c) If water is to be numbed give as			
(c) If water is to be pumped give ge			
(Size and type of engine	or motor to be used, tota	l head water is to be lif	ted, etc.)
			***************************************

 $<sup>{}^{*}\</sup>mathrm{A}$  different form of application is provided where storage works are contemplated.

· ·	aagate: wiatn (	on top (at wate	r line)	jeet, what on ootto
housand feet.				feet fall per on
				water line)
	. feet; width or	n bottom	feet; depth	of water fee
rade	feet f	fall per one tho	usand feet.	
(c) Lengt	h of pipe,	ft.	.; size at intake,	in.; size at f
rom intake		n.; size at place	of use in	; difference in elevation betwee
				Estimated capacity
		•	•	
	-	. •• <b></b>		
8. LOCATIO	Range	Section		Number Acres
			gwil	To Be Irrigated
10 S	W	5	Seé Nwé	
			NE <sup>I</sup> <sub>4</sub> SW <sup>I</sup> <sub>4</sub>	12 27
			公野士 名岡士	1 12
			3E <sub>4</sub> SW <sub>4</sub>	
in Sections Polk County, 12.00 chains chains; ther State of Ore	5 and 6, To Oregon; the thence Earlie North 25 egon, contain	whip 10 So ence North 3 st. 4.08 cha .45 chains t ning 56.0 ac	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p	East of the Southwest cor, not. No. 1763, Claim No. the Willamette Meridian in ast 4.65 chains; thence No. 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 chains; ther	5 and 6, To Oregon; the thence Earne North 25 egon, contained South No. 1763 mette Merid chains; then	wiship 10 So ence North 3 st, 4.08 cha .45 chains t ning 56.0 ac outhern Paci hwest corner , Claim No. ian, Polk Co ce North 2° 00 chains; t nd Claim No.	uth, Range 4 West of 3.75 chains; thence Eins; thence South 71. o the place of beginn res M/L. Also that p fic right-of-way: Be of the Donation Land 65 in Section 6 in Tounty, Oregon; thence East 13.00 chains; thence East 12.24 chai 65; thence South 1°	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberlawnship 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9° Fast 32.50 chains; then
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Wills East 13.06 c chains; ther Chamberlain	5 and 6, To Oregon; the interior Earlie North 25 egon, contain relocated So of the South ot. No. 1763 mette Merid chains; then noe South 3. Donation La	which 10 Soence North 3 st., 4.08 cha .45 chains to ning 56.0 accounter Paci hwest corner , Claim No. ian, Polk Co ce North 2° 00 chains; to nd Claim No.  (Memore space	uth, Range 4 West of 3.75 chains; thence Eins; thence South 71. o the place of beginn res M/L. Also that pfic right-of-way: Be of the Donation Land 65 in Section 6 in Tounty, Oregon; thence East 13.00 chains; thence East 12.24 chai 65; thence South 10 e required, attach separate sheet)	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberlawnship 10 South, Range 4 Worth 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 c chains; ther Chamberlain  (a) Chara	5 and 6, To Oregon; the ince North 25 egon, contained of the South of the South ot. No. 1763 amette Merid chains; then noe South 3. Donation La	which 10 Soence North 3 st., 4.08 cha .45 chains to the second of the second of the second se	uth, Range 4 West of 3.75 chains; thence Eins; thence South 71. o the place of beginn res M/L. Also that pfic right-of-way: Be of the Donation Land 65 in Section 6 in Tounty, Oregon; thence East 13.00 chains; thence East 12.24 chaines; thence South 10 chemals Amity (Chemals Amity)	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberlawnship 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9' East 32.50 chains; there continued under Remarks)
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 c chains; ther Chamberlain  (a) Chard (b) Kind	5 and 6, To Oregon; the internet Earner North 25 egon, contained of the South of the South ot. No. 1763 mette Merid chains; then nee South 3. Donation La	which 10 Soence North 3 st., 4.08 cha .45 chains to the second of the second of the second se	uth, Range 4 West of 3.75 chains; thence Eins; thence South 71. o the place of beginn res M/L. Also that pfic right-of-way: Be of the Donation Land 65 in Section 6 in Tounty, Oregon; thence East 13.00 chains; thence East 12.24 chaines; thence South 10 chemals Amity (Chemals Amity)	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberlawnship 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9° East 32.50 chains; there continued under Remarks)
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Wills East 13.06 of chains; ther Chamberlain  (a) Chard (b) Kind	5 and 6, To Oregon; the ince North 25 egon, contained of the South of the South ot No. 1763 mette Meridichains; then noe South 3. Donation La	whship 10 Soence North 3 st, 4.08 cha .45 chains to the second outhern Pacithwest corner, Claim No. ian, Polk Coce North 2° 00 chains; to the second Claim No. (If more space) Willamette Pastu	uth, Range 4 West of 3.75 chains; thence Eins; thence South 71. o the place of beginn res M/L. Also that p fic right-of-way: Be of the Donation Land 65 in Section 6 in Tounty, Oregon; thence East 13.00 chains; thence East 12.24 chaines; thence South 10 erequired, attach separate sheet)  Chehalls Amity  re and row crops	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberlawnship 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9° East 32.50 chains; there continued under Remarks)
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Wills East 13.06 c chains; ther Chamberlain  (a) Chara (b) Kind Power or Mining 9. (a) To	5 and 6, To Oregon; the Oregon; thence Earlie North 25 egon, contained of the South 3. To Sumette Meridehains; then nee South 3. Donation Lander of soil	whship 10 Soence North 3 st., 4.08 cha .45 chains to ning 56.0 accountern Paci hwest corner , Claim No. ian, Polk Co ce North 2° 00 chains; to nd Claim No.  (Memore space Willamette  Pastu  power to be december.	uth, Range 4 West of 3.75 chains; thence Eins; thence South 71. o the place of beginn res M/L. Also that p fic right-of-way: Be of the Donation Land 65 in Section 6 in Tounty, Oregon; thence East 13.00 chains; thence East 12.24 chaines; thence South 10 erequired, attach separate sheet)  Chehalls Amity  re and row crops	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberlawnship 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9' East 32.50 chains; there continued under Remarks)  theoretical horsepowe
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Wills East 13.06 of chains; ther Chamberlain  (a) Chard (b) Kind  Power or Mining 9. (a) To (b) Qu	5 and 6, To Oregon; the ince North 25 econ, contained of the South of the South of the South of the South of another ince South 3. Donation La  ucter of soil of crops raised g Purposes— tal amount of purpose wantity of water	whship 10 Soence North 3 st, 4.08 cha .45 chains to the second outhern Pacithwest corner, Claim No. ian, Polk Coce North 2° 00 chains; to the second outhern Polk Coce North 2° 00 chains; to the second outhern Pasture Pasture power to be decented to be used for the second outhern to the second outhern to be decented to the second outhern to be used for the second outhern to be u	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p fic right-of-way: Be of the Donation Land 65 in Section 6 in Tounty, Oregon; thence East 13.00 chains; thence East 12.24 chai 65; thence South 1° e required, attach separate sheet)  Chehalls Amity  re and row crops  weloped	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberts with 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ins to the East line of sai 9° Fast 32.50 chains; then Continued under Remarks)  theoretical horsepowers
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 c chains; ther Chamberlain  (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To	5 and 6, To Oregon; the ince North 25 egon; contained of the South of the South of No. 1763 mette Merid chains; then ince South 3. Donation La inter of soil of crops raised g Purposes— tal amount of mantity of water tal fall to be with	wiship 10 Soence North 3 st, 4.08 cha .45 chains to the storm of the stormer southern Pacific Royal Control of the stormer space of the storm of the	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/I. Also that p fic right-of-way: Be of the Donation Land 65 in Section 6 in To unty, Oregon; thence East 13.00 chains; th hence East 12.24 chai b5; thence South 1 crequired, attach separate sheet) Chehalls Amity re and row crops  weloped  prower  (Read)	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberts with 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ins to the East line of sai 9° Fast 32.50 chains; then Continued under Remarks)  theoretical horsepowers
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 c chains; ther Chamberlain  (a) Chara (b) Kind  cower or Mining 9. (a) To (b) Qu (c) To (d) Th	5 and 6, To Oregon; the content of the South of the South of No. 1763 mette Merid chains; then ce South 3. Donation La  cof crops raised g Purposes ctal amount of cuantity of water tal fall to be we can be nature of the	wiship 10 Soence North 3 st, 4.08 cha .45 chains to hing 56.0 accountern Pacific Police North 2° .00 chains; to de Claim No.  (Hemore space) Willamette  Pastu  power to be described as works by mea	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p fic right—of—way: Be of the Donation Land 65 in Section 6 in To unty, Oregon; thence East 13.00 chains; th hence East 12.24 chai 65; thence South 1° e required, attach separate sheet) (Chehalls Amity re and row crops  weloped  or power	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Ctaim of A. J. Chamberts whip 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9° Fast 32.50 chains; then Continued under Remarks)  theoretical horsepowe sec. ft.
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 c chains; ther Chamberlain  (a) Chara (b) Kind  cower or Mining 9. (a) To (b) Qu (c) To (d) Tr (e) Su	5 and 6, To Oregon; the Composition of the South 3. The Control of the Contr	wiship 10 Soence North 3 st, 4.08 cha .45 chains to hing 56.0 accountern Pacific Police North 2° 00 chains; to him No.  (Hemore space Willamette Pastuser to be used for the works by measured located in	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p fic right—of—way: Be of the Donation Land 65 in Section 6 in To unty, Oregon; thence East 13.00 chains; th hence East 12.24 chai 65; thence South 1° e required, attach separate sheet) (Chehalls Amity re and row crops  weloped  or power  (Head)  ns of which the power is to	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberts whip 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ins to the East line of sai 9° East 32.50 chains; then Continued under Remarks)  theoretical horsepowe sec. ft.
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 c chains; ther Chamberlain  (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  The Chamber of Su  (e) Su  The Chamber of Su  (f) Su  The Chamber of Su  (g) Su  The Chamber of Su  (h) No No or Su  The Chamber of Su  The Chamb	5 and 6, To Oregon; the ince North 25 egon, contained of the South of No. 1763 mette Meridians; then ince South 3. Donation La incter of soil of crops raised g Purposes— ital amount of mantity of water tal fall to be with the nature of the inch works to be inch works to be inch or	wiship 10 Soence North 3 st, 4.08 cha .45 chains to hing 56.0 accountern Pacific Pacific North 20 ce North 20 ce North 20 co chains; to him No.  (Hemore space) Willamette  Pastu  Pastu  power to be dead er to be used for tilized  e works by mea  located in	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p fic right—of—way: Be of the Donation Land 65 in Section 6 in To unty, Oregon; thence East 13.00 chains; th hence East 12.24 chai 65; thence South 1° e required, attach separate sheet) (Chehalls Amity re and row crops  weloped  or power  (Legal Subdivision)  M.	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Ctaim of A. J. Chamberts whip 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9° Fast 32.50 chains; then Continued under Remarks)  theoretical horsepowe sec. ft.
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Willa East 13.06 c chains; ther Chamberlain  (a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  The Chamber of Su  (e) Su  The Chamber of Su  (f) Su  The Chamber of Su  (g) Su  The Chamber of Su  (h) No No or Su  The Chamber of Su  The Chamb	5 and 6, To Oregon; the ince North 25 egon, contained of the South of No. 1763 mette Meridians; then ince South 3. Donation La incter of soil of crops raised g Purposes— ital amount of mantity of water tal fall to be with the nature of the inch works to be inch works to be inch or	wiship 10 Soence North 3 st, 4.08 cha .45 chains to hing 56.0 accountern Pacific Pacific North 20 ce North 20 ce North 20 co chains; to him No.  (Hemore space) Willamette  Pastu  Pastu  power to be dead er to be used for tilized  e works by mea  located in	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p fic right—of—way: Be of the Donation Land 65 in Section 6 in To unty, Oregon; thence East 13.00 chains; th hence East 12.24 chai 65; thence South 1° e required, attach separate sheet) (Chehalls Amity re and row crops  weloped  or power  (Head)  ns of which the power is to	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Ctaim of A. J. Chamberts whip 10 South, Range 4 W North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of sai 9° Fast 32.50 chains; then Continued under Remarks)  theoretical horsepowe sec. ft.
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Wills East 13.06 of chains; ther Chamberlain  (a) Chard (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. N. or s (f) Is (g) If	5 and 6, To Oregon; the ince North 25 con, contained of the South of No. 1763 mette Merid chains; then noe South 3. Donation La  ucter of soil of crops raised g Purposes— tal amount of purposes— tal fall to be under the contained of the new matter of the chains of the south of the new matter of the so, name stream so, name stream so, name stream	whship 10 Soence North 3 st., 4.08 cha .45 chains to hing 56.0 accountern Pacithwest corner, Claim No. ian, Polk Coce North 20 00 chains; to him claim No. (Hemore space) Willamette  Pastu  Power to be denoted to be used for the space of the corner of the	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p fic right—of—way: Be of the Donation Land 65 in Section 6 in To unty, Oregon; thence East 13.00 chains; th hence East 12.24 chai 65; thence South 1° required, attach separate sheet) Chehalls Amity re and row crops  weloped  or power  (Legal Subdivision)  M.  stream?  (Yes or No) oint of return	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberts with 10 South, Range 4 Williams 10 South, Range 4 Williams 10 South 83° East 8.50 ins to the East line of sain 9° Fast 32.50 chains; then Continued under Remarks)  theoretical horsepowers sec. ft.  be developed
in Sections Polk County, 12.00 chains chains; ther State of Ore west of the chains East and wife, No of the Wills East 13.06 of chains; ther Chamberlain  (a) Chard (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. N. or s (f) Is (g) If	5 and 6, To Oregon; the ince North 25 con, contained of the South of No. 1763 mette Merid chains; then noe South 3. Donation La  ucter of soil of crops raised g Purposes— tal amount of purposes— tal fall to be under the contained of the new matter of the chains of the south of the new matter of the so, name stream so, name stream so, name stream	whship 10 Soence North 3 st., 4.08 cha .45 chains to hing 56.0 accountern Pacithwest corner, Claim No. ian, Polk Coce North 20 00 chains; to him claim No. (Hemore space) Willamette  Pastu  Power to be denoted to be used for the space of the corner of the	uth, Range 4 West of 3.75 chains; thence E ins; thence South 71. o the place of beginn res M/L. Also that p fic right—of—way: Be of the Donation Land 65 in Section 6 in To unty, Oregon; thence East 13.00 chains; th hence East 12.24 chai 65; thence South 1° required, attach separate sheet) Chehalls Amity re and row crops  weloped  or power  (Legal Subdivision)  M.  stream?  (Yes or No) oint of return	the Willamette Meridian in ast 4.65 chains; thence No 20 chains; thence West 8.7 ing, in the county of Polkart of the following lying ginning at a point 25.62 Claim of A. J. Chamberlawnship 10 South, Range 4 V North 45.75 chains; thence ence North 83° East 8.50 ns to the East line of saig! East 32.50 chains; then Continued under Remarks)  theoretical horsepowe sec. ft.  be developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	oopulation of
and an estimated population of	
(b) If for domestic use state number of far	milies to be supplied
(Answer questions 11, 12, 13	3, and 14 in all cases)
11. Estimated cost of proposed works, \$ 80000	
12. Construction work will begin on or before	ne 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 before3" " "
	Sad Oron Cook
<i></i>	Sgd) Owen Cook (Signature of applicant)
Remarks: Method of irrigation not det	ermined at this time. Water will be
oumped to land for flooding or sprinkling.	
(Continued from Item 8)	
South 78° 30' West 20.29 chains; thence Souto the West side of the Railroad right-of-wa	th 20.00 chains; thence West 5.39 chains
thence West 8.13 chains; thence North 25.45	chains to the place of beginning, exceptir
ind reserving therefrom the right of way of in the County of Polk, State of Oregon, cont	the Southern Pacific Railroad Company,
Also providing for access over existing road	
of Highway 99W such road being more particut	arly described as follows: Beginning
at an iron pipe $f L_4^\pm$ by 24 inches on the West from the Southwest corner of the Donation La	line of and North 39.57 chains distant
South, Range 4 West of the Willamette Meridi	an, in Polk County, Oregon: thence West
22.35 chains to a point in the center of a c ron pipe bears East 46 links distant; thenc	county road from which a 3/4 by 20 inch
said road 40 links to a point from which a 3	1/4 by 30 inch pipe bears East 46 links
listant; thence East 22 lit chains to a 15 by to the place of beginning, excepting that po	24 inch iron pipe; thence South 26 feet.
pproximately .032 acres.	Tozon shozudou shi niginay 77% basing
	·
STATE OF OREGON.	
STATE OF OREGON, County of Marion,	
	going application, together with the accompanying
maps and data, and return the same forcompl	
-	oust be returned to the State Engineer, with correc-
• •	
tions on or before December 26	
WITNESS my hand this26th day of	November 1941
·	CHAS. E. STRICKLIN STATE ENGINEER

By
Ed K. Humphrey, Assistant
mjo

Application No.	22827
Permit No. 18	3044

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGO	<u>/1N</u>	
	Division No. Dist	rict No	
	This instrument was fire office of the State Engineer		
	on the 18th day of 5	ept <b>e</b> mbe <b>r</b>	
	194.7 at 3:00 o'clock	P• M.	
	Returned to applicant:		
	Corrected application recei		
	Approved:		
	March L, 1948		
	Recorded in book No. 14	of	
	Permits on page 180114		
	CHAS. E. STRICKLIN	STATE ENGINEER	
	Drainage Basin No2	Page <u>18 B</u>	
	Fees Paid \$22.50		^
CM AME OF OPECON	PERMIT		
STATE OF OREGON, \{\}ss	1		
County of Marion,	I have emanded the foregon	ing application and	d do hereby grant the same,
	CHTS and the following lim	itations and condit	ions:
SUBJECT TO EXISTING R			n be applied to beneficial use
SUBJECT TO EXISTING R The right herein grant	ed is limited to the amount o	of water which can	•
The right herein grant and shall not exceed	ed is limited to the amount o	of water which can nd measured at the	point of diversion from the
The right herein grant and shall not exceed	ed is limited to the amount of the control of the c	of water which can nd measured at the ater users, from	point of diversion from the
SUBJECT TO EXISTING R The right herein grant and shall not exceed	ed is limited to the amount of the control of the c	of water which can nd measured at the ater users, from	e point of diversion from the Soap Creek and three
SUBJECT TO EXISTING R The right herein grant and shall not exceed	ed is limited to the amount of the control of the c	of water which can not measured at the ater users, from	e point of diversion from the Soap Creek and three Permit No. R-911.
SUBJECT TO EXISTING R The right herein grant and shall not exceed	ed is limited to the amount of the control of the c	of water which can not measured at the ater users, from	e point of diversion from the Soap Creek and three
SUBJECT TO EXISTING R  The right herein grant and shall not exceed	ed is limited to the amount of the control of the c	of water which can not measured at the ater users, from no. R-22826, I	e point of diversion from the Soap Creek and three Permit No. R-911.  of one cubic foot per
SUBJECT TO EXISTING R The right herein grams and shall not exceed	ed is limited to the amount of comments of cubic feet per second ase of rotation with other we need under Application water is to be applied is mirror opportation shall be limited at for each acre irrigate.	of water which can nd measured at the ater users, from n No. R-22826, F rightion to 1/80th Led from direct	e point of diversion from the Soap Creek and three
SUBJECT TO EXISTING R The right herein grant and shall not exceed	cubic feet per secondase of rotation with other water is to be applied is irrespropriation shall be limited to for each acre irrigat of not to exceed 2½ acre	of water which can nd measured at the ater users, from No. R-22826, Frightion to 1/80th hed from direct re feet per acre	e point of diversion from the Soap Creek and three Permit No. R-911.  of one cubic foot per flow and shall be furthe
SUBJECT TO EXISTING R  The right herein grant and shall not exceed	ed is limited to the amount of cubic feet per second ase of rotation with other we need under Application water is to be applied is mirror opportation shall be limited at for each acre irrigated for not to exceed 2½ acresson of each year from	of water which can not measured at the ater users, from no. R-22826, I rightion to 1/80th hed from direct re feet per acre n direct flow ar	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be further  for each acre irrigated
SUBJECT TO EXISTING R The right herein grant and shall not exceed	ed is limited to the amount of cubic feet per second ase of rotation with other we need under Application water is to be applied is mirror opportation shall be limited at for each acre irrigated for not to exceed 2½ acresson of each year from	of water which can nd measured at the ater users, from No. R-22826, F rightion to 1/80th Led from direct re feet per acre n direct flow ar	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be furthed a for each acre irrigated and storage from reservoir
SUBJECT TO EXISTING R  The right herein grant and shall not exceed 1.00 stream, or its equivalent in reservoirs to be construted to which this  If for irrigation, this assecond or its equivalent limited to a diversion during the irrigation sto be constructed under	ed is limited to the amount of cubic feet per second ase of rotation with other we need under Application water is to be applied is sire of not to exceed 2½ acreason of each year from Permit No. R-911.	of water which can not measured at the ater users, from S 1 No. R-22826, F rightion to 1/80th led from direct re feet per acre n direct flow ar	e point of diversion from the Soap Creek and three Permit No. R-911.  of one cubic foot per flow and shall be furthed a for each acre irrigated and storage from reservoir
SUBJECT TO EXISTING R  The right herein grant and shall not exceed 1.00 stream, or its equivalent in reservoirs to be construted to which this  If for irrigation, this assecond or its equivalent limited to a diversion during the irrigation sto be constructed under	ed is limited to the amount of cubic feet per second ase of rotation with other we need under Application water is to be applied is irresponded in the formula of not to exceed 2 acres and of each year from Permit No. R-911.	of water which can not measured at the ater users, from S 1 No. R-22826, F rightion to 1/80th led from direct re feet per acre n direct flow ar	e point of diversion from the Soap Creek and three Permit No. R-911.  of one cubic foot per flow and shall be furthed a for each acre irrigated and storage from reservoir
SUBJECT TO EXISTING R  The right herein grant and shall not exceed	ed is limited to the amount of cubic feet per second ase of rotation with other we need under Application water is to be applied is mirror propriation shall be limited to for each acre irrigate of not to exceed 2 acre eason of each year from Permit No. R-911.	of water which can nd measured at the ater users, from n No. R-22826, I rightion  to 1/80th hed from direct re feet per acre n direct flow ar	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be furthed a for each acre irrigated and storage from reservoir
SUBJECT TO EXISTING R  The right herein grant and shall not exceed 1.00 stream, or its equivalent in reservoirs to be constructed this  If for irrigation, this assecond for its equivalent limited to a diversion during the irrigation sto be constructed under and shall be subject to such	ed is limited to the amount of cubic feet per second ase of rotation with other was ucted under Application water is to be applied is irresponding to the formula of not to exceed 2 acreason of each year from Permit No. R-911.	of water which can not measured at the ater users, from n No. H-22826, F rightion  to 1/80th  ted from direct re feet per acre n direct flow ar  s may be ordered to	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be furthed a for each acre irrigated and storage from reservoir
SUBJECT TO EXISTING R  The right herein grant and shall not exceed 1.00 stream, or its equivalent in reservoirs to be constructed this  If for irrigation, this assecond for its equivalent limited to a diversion during the irrigation sto be constructed under and shall be subject to such the priority date of the constructed of the const	ed is limited to the amount of cubic feet per second ase of rotation with other was ucted under Application water is to be applied is irrespropriation shall be limited at for each acre irrigated from the exceed 2½ acresson of each year from Permit No. R-911.	of water which can not measured at the ater users, from n No. R-22826, F rightion  to 1/80th  ted from direct re feet per acre n direct flow ar  s may be ordered to 18, 1947	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be furthed a for each acre irrigated and storage from reservoir
SUBJECT TO EXISTING R  The right herein grant and shall not exceed 1.00 stream, or its equivalent in reservoirs to be constructed this  If for irrigation, this assecond for its equivalent limited to a diversion during the irrigation sto be constructed under  and shall be subject to such  The priority date of th  Actual construction w	ed is limited to the amount of cubic feet per second ase of rotation with other was ucted under Application water is to be applied is irrespropriation shall be limited at for each acre irrigated from the exceed 2 acre eason of each year from Permit No. R-911.	of water which can not measured at the ater users, from no. R-22826, F rightion  to 1/80th  ted from direct re feet per acre n direct flow ar  s may be ordered to 18, 1947  March 1, 1949	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be furthed a for each acre irrigated and storage from reservoir  by the proper state officer.  and shall
The right herein grant and shall not exceed 1.00 stream, or its equivalent in reservoirs to be constant.  The use to which this  If for irrigation, this assecond or its equivaler limited to a diversion during the irrigation sto be constructed under the priority date of the Actual construction we thereafter be prosecuted with the construction of the	cubic feet per secondase of rotation with other was ucted under Application water is to be applied is irresponding to the for each acre irrigated from the each acre irrigated from Permit No. R-911.  The each seach year from Permit No. R-911.  The each seach year from Permit is September is permit is september in the each acre irrigated for the each year from the each year	of water which can not measured at the ater users, from no. R-22826, F rightion  to 1/80th  ted from direct re feet per acre n direct flow ar  s may be ordered to 18, 1947  March 1, 1949	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be furthed a for each acre irrigated and storage from reservoir
SUBJECT TO EXISTING R  The right herein grant and shall not exceed	ed is limited to the amount of cubic feet per secondase of rotation with other was ucted under Application water is to be applied is irresponding to the formulation shall be limited at formu	of water which can not measured at the ater users, from n No. R-22826, F rightion  to 1/80th ted from direct re feet per acre n direct flow ar  s may be ordered b 18, 1947  March 1, 1949 e completed on or be	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be further  a for each acre irrigated  and storage from reservoir  by the proper state officer.  and shall  efore
SUBJECT TO EXISTING R  The right herein grant and shall not exceed	cubic feet per secondase of rotation with other water is to be applied is irresponding to the acceptance of not to exceed 2 acceptance of not to exceed 2 acceptance of not to exceed 2 acceptance of secondary acceptance of easing of each year from Permit No. R-911.  The each acceptance of secondary acceptance of each year from Permit No. R-911.  The each acceptance of the water to the proposed of the water to the proposed.	of water which can not measured at the ater users, from n No. R-22826, F rightion  to 1/80th ted from direct re feet per acre n direct flow ar  s may be ordered b 18, 1947  March 1, 1949 e completed on or be	e point of diversion from the  Soap Creek and three  Permit No. R-911.  of one cubic foot per  flow and shall be furthed a for each acre irrigated and storage from reservoir  by the proper state officer.  and shall
SUBJECT TO EXISTING R  The right herein grant and shall not exceed	ed is limited to the amount of cubic feet per secondase of rotation with other was ucted under Application water is to be applied is irresponding to the formulation shall be limited at formu	of water which can not measured at the ater users, from no. H-22826, Frightion  to 1/80th  ted from direct re feet per acre n direct flow ar  s may be ordered to 18, 1947  March 1, 1949 e completed on or be use shall be made o	e point of diversion from the Soap Creek and three Permit No. R-911.  of one cubic foot per flow and shall be furthed a for each acre irrigated and storage from reservoir by the proper state officer.  and shall efore  on or before