## \* APPLICATION FOR PERMIT

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

Albert Meier and/or Donald	Meier
of Route 2, Beaverton	Name of applicant)
(Mailing address)	······
State of Oregon, do l	hereby make application for a permit to appropriate the
following described public waters of the State of	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date as	nd place of incorporation
1. The source of the proposed appropriation	is Brunson Creek
· · · · · · · · · · · · · · · · · · ·	(Name of stream)  ibutary of Rock Creek and Tualatin River
2. The amount of water which the applicant	t intends to apply to beneficial use is0.3625
cubic feet per second. (If water is to be	
**3 The use to which the water is to be applied	ed is Irrigation
o. The use to which the water is to be appu	ed is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	ft and ft from the
corner of North 26° West 960 feet from the	, ft
•	(Section or subdivision)
T lN, R l W, W.M.	
(If preferable, give distan	ce and bearing to section corner)
	h must be described. Use separate sheet if necessary)
being within the SE SW Give smallest legal subdivision)	of Sec. 30 , Tp. 1N , (N. or S.)
R. 1W , W. M., in the county of Washing	
5. The Pipeline	to be 720! (Miles or feet)
(Main ditch, canal or pipe line)	(Miles or feet)
	of Sec. 30 , Tp. 1N (N. or S.)
R, W. M., the proposed location be	eing shown throughout on the accompanying map.
DESCRIPT	TION OF WORKS
Diversion Works—	
	t, length on top feet, length at bottom
feet; material to be used and char	acter of construction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	(1335et, concrete, etc., number and size of openings)
(c) If water is to be pumped give general d	escription Gould 2-2-7 pump, (Size and type of pump)
$7\frac{1}{2}$ HP electric motor, total head 12	⊇ <b>⋶</b> ∮
	be used, total head water is to be lifted, etc.)

<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.

regate. At headgate: width on top (at water line)	eadgate. At hea		each point of o	canal where materially chang	ed in size, stating miles from
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  ade feet fall per one thousand feet.  (c) Length of pipe, 989 ft.; size at intake, fin.; size at 720 ft.  om intake feet fall per one thousand feet.  (c) Length of pipe, 989 ft.; size at intake, fin.; size at 720 ft.  om intake and place of use, 25 ft. Is grade uniform? Yes Estimated capacity,  110 Gal. per Mirear fr.  8. Location of area to be irrigated, or place of use  Trownship Renge Section Section Section Section Section 10 Section	_	ıdgate: width on	top (at water	line)	feet; width on bottom
get fall per one thousand feet.  (c) Length of pipe, 999 ft.; size at intake, has in.; size at 720 ft.  (c) Length of pipe, 999 ft.; size at intake, has in.; size at 720 ft.  om intake 3 in.; size at place of use 3 in.; difference in elevation between take and place of use, 25 ft. Is grade uniform? YRS Estimated capacity, 110 Gal per Miresecte  8. Location of area to be irrigated, or place of use  Township Interest Section Price-sections 1 Not 10 ft. 10	thousand feet.				
(c) Length of pipe, 280 ft.; size at intake, in.; size at 720 ft. om intake 3. in.; size at place of use 3. in.; difference in elevation between take and place of use, 25 ft. Is grade uniform? Yes. Estimated capacity, 110 Gal per Mineretz  8. Location of area to be irrigated, or place of use 700 ft. In 18		feet; width on b	oottom	feet; depth of u	vater feet;
om intoke 3. in.; size at place of use 3. in.; difference in elevation between take and place of use, 25. ft. Is grade uniform? YSS. Estimated capacity, 110 Gal per Miresetto  8. Location of area to be irrigated, or place of use 75 cm. 11	grade	feet fall	per one thous	and feet.	
take and place of use,	(c) Length	i of pipe,980	ft.;	size at intake,4	in.; size at720 ft.
8. Location of area to be irrigated, or place of use	from intake	3in.;	size at place o	f use in.; dij	ference in elevation between
Rection of area to be irrigated, or place of use   Rection   Forty-acc Treet   Rection   Rection   Rection   Forty-acc Treet   Rection	ntake and place	of use,	25 ft. Is	grade uniform?У	Estimated capacity,
Township    No.   1W   30   SE   of SE     5.0	110 Gal per	Mingazfiz			
IN 1W 30 SE2 of SW2 18.0  IN 1W 30 SE2 of SW2 18.0  IN 1W 30 SE2 of SW2 18.0  IN 1W 30 NE2 of SW2 6.0  29.0  Property on which water is to be used is a part of that more explicitly described by sepitoant as follows:  Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to William S. Adams on the 2nd lay of July, 1875, and recorded in Book "L" Page 235 thereof on the 18th day of Sept 1875, and remarks the place of beginning, dontaining the acres more or less the same being in Sec. 30, the place of beginning, dontaining ten acres more or less the same being in Sec. 30, the RIM, of the WILLMETTE MERIDIAN in WASHINGTON COUNTY, PRECON.  Reginning at a point in the half section line in section 30 in T 1 N. RIW W.M.; in said county and state 10.55 chains east of the quarter corner on the west side of sametion 30; thence cast 1.32 chains the place of with 1.32 chains the the center line of a more marked without the county and state 10.55 chains east of the quarter corner on the west side of same section 30; thence cast 1.32 chains the without the county and state 10.55 chains east of the quarter corner on the west side of same section 30; thence cast 1.32 chains the without the county and state of same being in Sec. 30, the place of the without the county and state of same being in Sec. 30, the place of the without the county and state wi	8. Locatio	n of area to be i	rrigated, or pl	ace of use	
IN IW 30 SET OF SWT 18.0  IN IW 30 NET OF SWT 6.0  29.0  (Sgd) Don Meyer  Croperty on which water is to be used is a part of that more explicitly described by applicant ac follower  Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to William 3. Adams on the 2nd ye of July, 1875, and running thence; south 11.117 chains; thence north 65° west 7.90 chains; the place of beginning, containing the naces more or less the same being in Sec. 30, 1 N. RIW, of the WILLAMETTE MERIDIAN in WASHINOTON COUNTY, DRECON.  Reginning at a point in the half section line in section 30 in T 1 N. RIW W.M.; in said county and state 10.55 chains east of the quarter corner on the west section 30; thence east 1.32 chains; thereof accounts 21.28 chains to the center line of (a) Character of soil Willamette and Wapato  (b) Kind of crops raised Pasture and general farm crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed theorem of the works of the control of the continued under Remarks)  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Green Subdivision of Sec.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is, W. M.  (h) The use to which power is to be applied is, W. M.	Township	Range	Section	Forty-acre Tract	
IN 1W 30 NE of SW 6.0  29.0  (Sgd) Don Meyer  Property on which water is to be used is a part of that more explicitly described by applicant as follows:  Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to William 3. Adams on the 2n lay of July, 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept 1875, and requiring, dontaining ten acres more or less the same being in Sec. 30, LN, RlW, of the WILLAMETTE MERIDIAN in WASHINGTON COUNTY, OREGON.  Reginning at a point in the half section line in section 30 in T 1 N. RlW W.M.; in said county and state 10.55 chains east of the quarter course on the west side of savestion 30; thence east 1.32 chains; thence south 21,28 chains to the center line of (continued under Remarks)  (a) Character of soil Willamette and Wapato  (b) Kind of crops raised Pasture and general farm crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed theorem of the works by means of which the power is to be developed (continued under Remarks)  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Read)  (d) The nature of the works by means of which the power is to be developed (continued under Remarks)  (e) Such works to be located in (Read)  (g) If so, name stream and locate point of return (No.N. or S.), R. (No.N. or S.	<u>ln</u>	lw	30	$SW_4^1$ of $SE_4^1$	5.0
IN 1W 30 NET of SW 50.0  29.0  (Sgd) Don Meyer  Property on which water is to be used is a part of that more explicitly described by applicant as follows:  Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to William 3. Adams on the 2n lay of July, 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept 1875, and revenue south 1.1.447 chains; thence north 67 west 1.790 chains; the place of beginning, dontaining the nares more or less the same being in Sec. 30, LN, RIW, of the WILLAMETTE MERIDIAN in WASHINGTON COUNTY, OREGON.  Reginning at a point in the half section line in section 30 in T 1 N. RIW W.M.; in said county and state 10.155 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains; thence outh 1.128 chains to the center line of (current states sprate face) (continued under Remarks)  (a) Character of soil Willamette and Wapato  (b) Kind of crops raised Pasture and general farm crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized the works by means of which the power is to be developed feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in the case of the control of the	ln	1W	30	$SE_{4}^{\frac{1}{2}}$ of $SW_{2}^{\frac{1}{2}}$	18.0
Property on which water is to be used is a part of that more explicitly described by applicant as follows: Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to Williams. Adams on the 2nd and 57.5 and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept. 1875, and record	<u>ln</u>	lw	30	NE <sup>1</sup> / <sub>2</sub> of SW <sup>1</sup> / <sub>4</sub>	6.0
Property on which water is to be used is a part of that more explicitly described by applicant as [follows]  Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to William 3. Adams on the 2n day of July, 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept 1675, and running thence; south 11.147 chains; thence north 55° west 7.90 chains; the place of beginning, dontaining ten acres more or less the same being in Sec. 30, LN, RIW, of the WILLAMETTE MERIDIAN in WASHINGTON COUNTY, DREGON.  Reginning at a point in the half section line in section 30 in T 1 N. RIW W.M.; in said county and state 10.455 chains east of the quarter corner on the west side of sa section 30; thence cest 1.32(Linear made required without provide made freely a continued under Remarks)  (a) Character of soil Willamette and Wapato (continued under Remarks)  (b) Kind of crops raised Pasture and general farm crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed the feet.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the order of the content of the					29.0
Property on which water is to be used is a part of that more explicitly described by applicant as follows:  Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to William 3. Adams on the 2n day of July, 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept 1675, and running thence; south 11.147 chains; thence north 55° west 7.90 chains; the place of beginning, dontaining ten acres more or less the same being in Sec. 30, L.N., RIW, of the WILLAMETTE MERIDIAN in WASHINGTON COUNTY, DREGON.  Reginning at a point in the half section line in section 30 in T. I.N. RIW W.M.; in said county and state 10.455 chains east of the quarter corner on the west side of sa section 30; thence cast 1.32(It more mode required makes separate mixt).  (a) Character of soil Willamette and Wapato (continued under Remarks)  (b) Kind of crops raised Pasture and general farm crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed the mode of the control of the works by means of which the power is to be developed (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in (c) No. N. or S.)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return (c) No. N. or S.)  (h) The use to which power is to be applied is (c) No. N. or S.)  (h) The use to which power is to be applied is (c) No. N. or S.)  (h) The use to which power is to be applied is				(Sgc	) Don Mever
Commencing at a point 20 feet west and 25.083 chains south of the northwest corner of the tract of land sold by Winslow Brownson and wife to William 3. Adams on the 2n day of July, 1875, and recorded in Book "L" Page 235 thereof on the 13th day of Sept 1875, and running thence; south 11.447 chains; thence north 68° west 7.90 chains; the south 78° 30° west 4.84 chains; thence north 9.457 chains; thence east 11.96 chains; the place of beginning, containing ten acres more or less the same being in Sec. 30, LN, RIW, of the WILLAMETTE MERIDIAN in WASHINGTON COUNTY, DREGON.  Reginning at a point in the half section line in section 30 in T. 1.N. FIW W.M.; in said county and state 10.55 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east of the quarter corner on the west side of sa section 30; thence east 1.32 chains east 1.42 c			s to be used		
(a) Character of soil Willamette and Wapato  (b) Kind of crops raised Pasture and general farm crops  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in (Legal Subdivision)  p. (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (No. E. or W.)  (h) The use to which power is to be applied is	Beginning at said county	a point in thank	ne half sect	tion line in section 30 ast of the quarter corner thence south 34,28 chair	in T l N. RlW W.M.; in r on the west side of sa ns to the center line of
9. (a) Total amount of power to be developed				(cont)	nued under kemarks)
9. (a) Total amount of power to be developed			Postum		
9. (a) Total amount of power to be developed	(b) Kind	of crops raised	rasture	and general farm crops	
(c) Total fall to be utilized			rasture	and general farm crops	
(d) The nature of the works by means of which the power is to be developed	Power or Mining	Purposes—			3
(d) The nature of the works by means of which the power is to be developed	Power or Mining 9. (a) Tot	Purposes— tal amount of por	wer to be deve	cloped	theoretical horsepower.
p, R, W. M.  (f) Is water to be returned to any stream?	Power or Mining  9. (a) Tot  (b) Qu	Purposes— tal amount of por antity of water t	wer to be deve to be used for	powers	theoretical horsepower.
p, R, W. M.  (f) Is water to be returned to any stream?	Power or Mining 9. (a) Tot (b) Qu (c) Tot	Purposes— tal amount of por antity of water to tal fall to be utili	wer to be deve to be used for zed	powers	theoretical horsepower.
(f) Is water to be returned to any stream?	Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w	wer to be deve to be used for zed orks by mean	power	theoretical horsepower. ec. ft. developed
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (h) The use to which power is to be applied is	Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w	wer to be deve	power	theoretical horsepower. ec. ft. developed
(h) The use to which power is to be applied is	Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— tal amount of por antity of water to tal fall to be utili e nature of the w the works to be lo	ver to be deve to be used for zed orks by mean ocated in	power	theoretical horsepower. ec. ft. developed
(h) The use to which power is to be applied is	Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th  (e) Suc	Purposes— tal amount of por antity of water to tal fall to be utili e nature of the w ch works to be lo, R	wer to be developed to be used for zed	power	theoretical horsepower. ec. ft. developed
(i) The nature of the mines to be served	Power or Mining  9. (a) Tot  (b) Qu  (c) Tot  (d) Th  (e) Suc  (F)	Purposes— tal amount of por antity of water t tal fall to be utili e nature of the w ch works to be lo, R	wer to be developed for zed	power	theoretical horsepower. ec. ft. developed,
(i) The nature of the mines to be served	Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th  (e) Suc  Tp	Purposes— tal amount of por antity of water to tal fall to be utili e nature of the w  ch works to be lo , R	wer to be developed for zed	power	theoretical horsepower. ec. ft.  developed, of Sec,, W. M.
(-) =	Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th  (e) Suc	Purposes— tal amount of por antity of water to tal fall to be utili e nature of the w  ch works to be lo , R	wer to be developed for zed	power	theoretical horsepower. ec. ft.  developed, of Sec,, W. M. (No. E. or W.)

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	(a) To supply the city of
	timated population ofin 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, \$ 1600
	Construction work will begin on or before May 1, 1950
	Construction work will be completed on or before May 1, 1951
	The water will be completely applied to the proposed use on or before September. 1952
	(Sgd) Albert Meier (Signature of applicant)
	(Sgd) Donald Meier
Ren	narks:
	road; thence south 78° W. 4.41 chains; thence north 35.14 chains to the place nning, containing 15 acres more or less.
	nning containing 67 acres more or less. Also the following real property to-wit:
eginni f Eliz O'wes lww.m Collowi inks t aid Ha	ng at the northeast corner of a tract of land which formerly belonged to the estable abeth Hanley deceased, said beginning point being obtained by running north 74° t 36.37 chains from the northeast corner of Edward H. Lenox D.L.C. in T 1 N, i.; and running thence south 5.47 chains to said beginning point; thence running on the east line of said Hanley tract 7.70 chains; thence north 74° 30' west 30 hence north 2.25 chains; thence north 74° 30' west 28.33 chains to the west line only tract; thence north following said west line 5.45 chains to the northwest contains tract; thence south 74° 30' east 28.63 chains to the place of beginning, ing 15.10 acres more or less.
Seginni of Eliz O' wes Nollowi inks t aid Ha	ng at the northeast corner of a tract of land which formerly belonged to the establishment that the standard Hanley deceased, said beginning point being obtained by running north 74° that 36.37 chains from the northeast corner of Edward H. Lenox D.L.C. in T. 1 N, is and running thence south 5.47 chains to said beginning point; thence running and the east line of said Hanley tract 7.70 chains; thence north 74° 30' west 30 hence north 2.25 chains; thence north 74° 30' west 28.33 chains to the west line only tract; thence north following said west line 5.45 chains to the northwest contains tract; thence south 74° 30' east 28.63 chains to the place of beginning,
eginni f Eliz O'wes lww.m Collowi inks t aid Ha	ng at the northeast corner of a tract of land which formerly belonged to the establishment that the standard Hanley deceased, said beginning point being obtained by running north 74° that 36.37 chains from the northeast corner of Edward H. Lenox D.L.C. in T. 1 N, is and running thence south 5.47 chains to said beginning point; thence running and the east line of said Hanley tract 7.70 chains; thence north 74° 30' west 30 hence north 2.25 chains; thence north 74° 30' west 28.33 chains to the west line only tract; thence north following said west line 5.45 chains to the northwest contains tract; thence south 74° 30' east 28.63 chains to the place of beginning,
eginni f Eliz O' wes lw w.m Collowi inks t aid Ha f said contain	ng at the northeast corner of a tract of land which formerly belonged to the estable abeth Hanley deceased, said beginning point being obtained by running north 74° t 36.37 chains from the northeast corner of Edward H. Lenox D.L.C. in T 1 N, i.; and running thence south 5.47 chains to said beginning point; thence running and the east line of said Hanley tract 7.70 chains; thence north 74° 30' west 30 hence north 2.25 chains; thence north 74° 30' west 28.33 chains to the west line only tract; thence north following said west line 5.45 chains to the northwest contains tract; thence south 74° 30' east 28.63 chains to the place of beginning, ing 15.10 acres more or less.
Seginni of Eliz of wes lw w.m collowi cinks to caid Ha of said contain	ng at the northeast corner of a tract of land which formerly belonged to the estable abeth Hanley deceased, said beginning point being obtained by running north 74° t 36.37 chains from the northeast corner of Edward H. Lenox D.L.C. in T l N, i.; and running thence south 5.47 chains to said beginning point; thence running s ng the east line of said Hanley tract 7.70 chains; thence north 74° 30' west 28.33 chains to the west line nley tract; thence north following said west line 5.45 chains to the northwest contains tract; thence south 74° 30' east 28.63 chains to the place of beginning, ing 15.10 acres more or less.
Beginni of Eliz 30' wes alw w.m followi binks t said Ha of said contain	ng at the northeast corner of a tract of land which formerly belonged to the estable abeth Hanley deceased, said beginning point being obtained by running north 74° t 36.37 chains from the northeast corner of Edward H. Lenox D.L.C. in T l N, i.; and running thence south 5.47 chains to said beginning point; thence running s ng the east line of said Hanley tract 7.70 chains; thence north 74° 30' west 28.33 chains to the west line nley tract; thence north following said west line 5.45 chains to the northwest contains tract; thence south 74° 30' east 28.63 chains to the place of beginning, ing 15.10 acres more or less.
eginni f Eliz O' wes lw w.M collowi inks t aid Ha if said contain	ng at the northeast corner of a tract of land which formerly belonged to the establish Hanley deceased, said beginning point being obtained by running north 74° t 36.37 chains from the northeast corner of Edward H. Lenox D.L.C. in T 1 N, i.; and running thence south 5.47 chains to said beginning point; thence running and the east line of said Hanley tract 7.70 chains; thence north 74° 30' west 30 hence north 2.25 chains; thence north 74° 30' west 28.33 chains to the west line onley tract; thence north following said west line 5.45 chains to the northwest con Hanley tract; thence south 74° 30' east 28.63 chains to the place of beginning, ing 15.10 acres more or less.  OF OREGON, \( \rangle \)_{ss.}
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Application No	24264
Permit No	19044

## **PERMIT**

TO APPROPRIATE THE PUBLIC

• 3•		OF THE STATE OREGON		
	Division No	District No		
		t was first received in Engineer at Salem, Oreg		
	on the8th da	y of November	,	
	19. 49, at 1:00	o'clock P M.		
	Returned to applic	ant:	Accounting to the second secon	
	Corrected applicat	ion received:	<b></b>	
	Approved:		•	
	March 15,	1950		
		ok No. 46		
	Permits on page CHAS. E. S'	190Ш rricklin	······	
	, =	STATE ENGINEE	ER	
	Drainage Basin No	o Page 62 I	3	
	Fees Paid\$15	• 00		
		PERMIT		
STATE OF OREGON,		•		
County of Marion, This is to certify th SUBJECT TO EXISTING	ss. hat I have examined the following the fo	ne foregoing application	and do hereby grant th	e same,
	•	•	nations: can be applied to benefi	icial use
and shall not exceed				
stream, or its equivalent i		·	4	4
				,
The use to which th		•		
second or its equiv	alent for each acr	e irrigated and sha	of one cubic ll be further limited n acre irrigated dur	d to a
irrigation season o	f each year,			
and shall be subject to su		-		
The priority date of	this permit is Nove	mber 8, 1949		•••••
Actual construction	n work shall begin on o	or before March 1	5, 1951 a	nd shall
thereafter be prosecuted of October 1, 1952	with reasonable diliger	_	or before	
	on of the water to the	proposed use shall be m	ade on or before	
		ay ofMarch	10 HO	
WILINESS TRY HATC	i iiis	μy Ο)	, 139U.	
		CHAS. E. STR	TCKT.TN	

State Printing Dept. 28175