17

## APPLICATION FOR PERMIT

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

State of	N make application for	
following described public waters of the State of Oreg		- ·
If the applicant is a corporation, give date and p		Contraction of the Contraction o
1. The source of the proposed appropriation is, a tributar	(Name	of stream)
2. The amount of water which the applicant inter	n <b>ds to apply</b> to beneficia	Uuse is 0.7815
cubic feet per second(U water is to be used tr	•	
**3. The use to which the water is to be applied is	Trigation, power, mining, ma	antity from each) LON nuffecturing, domestic supplies, etc.)
4. The point of diversion is located 360 ft.  corner of Section 23 (Section	S and 290 ft.	morwy from the NE
Point of diversion also located 450	ft. South 38° West	t of the NE corner of
Section 23.  (If preferable, give distance and being within the NE of the NE (Give smallest legal subdivision)	be described. Use separate sheet '	
Section 23.  (If preferable, give distance and being within the NET of the NET (Give smallest legal subdivision)  R. 1 E , W. M., in the county of Clackamas	be described. Use separate sheet '	f necessary)
Section 23.  (If preferable, give distance and being within the NET of the NET (Give smallest legal subdivision)  R. 1 E , W. M., in the county of Clackamas	be described. Use separate sheet '	Tp. 3.5
Section 23.  (If preferable, give distance and has being within the NET of the NET (Give smallest legal subdivision)  R. 1 E , W. M., in the county of Clackamas (E. or W.)  5. The Main Pipe Line (Main ditch, canal or pipe line)	be described. Use separate sheet a of Sec. 23	Tp. 3 S
Section 23.  (If preferable, give distance and has being within the NET of the NET (Give smallest legal subdivision)  R. I.E., W. M., in the county of Clackamas (E. or W.)  5. The Main Pipe Line (Main ditch, canal or pipe line)  In length, terminating in the (Smallest legal subdivision)	be described. Use separate sheet of Sec. 23  to be of Sec.	Tp. 3 S S S Miles or feet.  Tp. 3 S S S S S S S S S S S S S S S S S S
Section 23.  (If preferable, give distance and has being within the NE of the NE (Give smallest legal subdivision)  R. 1 E , W. M., in the county of Clackamas  (E. or W.)  5. The Main Pipe Line  (Main ditch, canal or pipe line)  In length, terminating in the (Smallest legal subdivision)	be described. Use separate sheet to be described. Use separate sheet to be to be of Sec.  shown throughout on the separate sheet to be to be to be to be to be the sec.	Tp. 3 S S S Miles or feet.  Tp. 3 S S S S S S S S S S S S S S S S S S
Section 23.  (If preferable, give distance and has the proposed distance and has being within the NET of the NET (Give smallest legal subdivision)  R. 1 E , W. M., in the county of Clackamas (E. or W.)  5. The Main Pipe Line (Main ditch, canal or pipe line)  In length, terminating in the (Smallest legal subdivision)  R. 1 E (Smallest legal subdivision)  C. 1 E W. M., the proposed location being (E. or W.)	be described. Use separate sheet to be described. Use separate sheet to be to be of Sec.  shown throughout on the separate sheet to be to be to be to be to be the sec.	Tp. 3 S S S Miles or feet.  Tp. 3 S S S S S S S S S S S S S S S S S S
Section 23.  (If preferable, give distance and be composed by the serior of the NE country of the Ne c	be described. Use separate sheet?	necessary)  Tp. 3 S  Res  2200 feet  (Mules or feet)  Tp. 3 S  Res  Res  Res  Res  Res  Res  Res  Re
Section 23.  (If preferable, give distance and has the image of the next sering within the NET of the NET (Give smallest legal subdivision)  R. LE , W. M., in the county of Clackamas (E. or W.)  5. The Main Pipe Line (Main ditch, canal or pipe line)  In length, terminating in the (Smallest legal subdivision)  R. LE , W. M., the proposed location being (E. or W.)  DESCRIPTION (Diversion Works—  6. (a) Height of dam feet, length	be described. Use separate sheet of Sec. 23  to be of Sec. shown throughout on the Sec. with on top	Tp. 3 S S S Miles or feet.  Tp. 3 S S S S S S S S S S S S S S S S S S
(If there is more than one point of diversion, each must it being within the NE1 of the NE1 (Give smallest legal subdivision)  R. 1 E , W. M., in the county of Clackamas  (E. or W.)  5. The Main Pipe Line  (Main ditch, canal or pipe line)  In length, terminating in the  (Smallest legal subdivision)  R. 1 E , W. M., the proposed location being  (E. or W.)  DESCRIPTION (Diversion Works—  6. (a) Height of dam feet, length of deet; material to be used and character	be described. Use separate sheet of Sec. 23  to be of Sec. shown throughout on the OF WORKS  of construction	Tp. 35 Sinces  2200 feet (Miles or free)  Tp. 35 Sinces  Tp. 35 Sinces  te accompanying resp.
Section 23.  (If preferable, give distance and holding within the NET of the NET of the NET (Give smallest legal subdivision)  R. 1 E , W. M., in the county of Clackamas (E. or W.)  5. The Main Pipe Line (Main ditch, canal or pipe line)  In length, terminating in the (Smallest legal subdivision)  R. 1 E , W. M., the proposed location being (E. or W.)  DESCRIPTION (Diversion Works—  6. (a) Height of dam feet, length of deet; material to be used and character seek and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate (Time)	be described. Use separate sheet of Sec. 23  to be of Sec. shown throughout on the OF WORKS  of construction	Tp. 35 Sinces  2200 feet (Miles or free)  Tp. 35 Sinces  Tp. 35 Sinces  te accompanying resp.

<sup>\*</sup>A different form of application is provided where storage works are contemplated

feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at  in.; size at place of use in.; difference in elevation bets  in.; size at place of use in.; difference in elevation bets  sec. ft.  8. Location of area to be irrigated, or place of use  Township	(c) Length or rom intake and place of	et; width on in feet far in use,	bottom	ate: width on top (at wate feet; depth of w l feet. at intake, in.; dif	r line) fo
feet; width on bottom feet; depth of water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe, ft; size at intake, in; size at  rom latake in; size at place of use in; difference in elevation beth  sake and place of use, ft. Is grade uniform? Estimated capa  sec. ft.  8. Location of area to be irrigated, or place of use  Trendalp Range Section Freit Number Agric the location  Beginning at the 1f4 section corner between Sections 13 and 14, Table 13.0  13 Swl of the Swl 7.4  Part of Sections 13 and 24, in T.3.S.R.1.E. of the W.M., described act  Beginning at the 1f4 section corner between Sections 13 and 14, Table 1.2  of the W.M; thence East 6.70 chains; thence South 10.80 chains; thence East 5.50 chains to the middle of Beavercreek; thence in the center line of said creek with its meanders down stream southwesterly to the line letwer rections 23 and 24, insaid township and range; thence North on section line 4f. To chairs  Also: Part of Sections 14 and 23, in T.3.S.F.1.E. of the W.M. locarited as follows:  Beginning at a point where the center line of Beavercreek intersocias the line between Sections 23 and 28, T.3.S.F.1.E. of the W.M. locarited as follows:  Beginning at a point where the center line of Beavercreek intersocias the line between Sections 23 and 28, T.3.S.F.1.E. of the W.M. locarited as follows:  Beginning at a point where the center line of Beavercreek intersocias the line between Sections 23 and 28, T.3.S.F.1.E. of the W.M. locarited as follows:  Beginning at a point where the center line of Beavercreek intersocias the line between Sections 23 and 28, T.3.S.F.1.E. of the W.M. locarited as follows:  Beginning at a point where the center line of Beavercreek intersocias the line between Sections 23 and 28, T.3.S.F.1.E. of the W.M. locarited as follows:  Beginning at a point where the center line of Beavercreek intersocias the line of the Elizabeth Alprey Donation Lund Clair; thence found 28. donains to a take; thence use and contains to a take; t	(c) Length o  rom intake  ntake and place of	et; width on in feet far in in use,	bottomft.; size	feet; depth of well feet.  at intake, in.; dif	in.; size at
feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, feet; size at intake, in.; size at form intake in.; size at place of use in.; difference in cleration between and place of use, ft. Is grade uniform? Estimated capa sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use  Torrights Sec. ft.  8. Location of area to be irrigated, or place of use.  Number vary to be incare.  8. Location of the W.M. absorbed incare.  13. 0. 13. 0.  13. 0. 14. 5E. of the W.M., described incare.  14. 10. 0. 0. 13. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	(c) Length o rom intake  ntake and place of	et; width on in feet far in in use,	bottomft.; size	feet; depth of well feet.  at intake, in.; dif	in.; size at
feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at intake, in.; size at minimized in.; size at place of use in.; difference in elevation between the place of use, ft. Is grade uniform? Estimated capa sec. ft.  8. Location of area to be irrigated, or place of use  Torondal Range Section Forty-acre Tract Number Agent to be developed the place of the Section of the NEW 13.0  13 SW2 of the SE2 38.6  23 NEW of the SE2 38.6  23 NEW of the SE2 38.6  Part of Sections 13 and 24, in T.3.S.R.1.E. of the W.Y., described are Beginning at the 1½ section corner between Sections 13 and ln.; T. SE2. of the W.Y., described are Segmining at the 1½ section corner between Sections 13 and ln.; T. SE2. of the W.Y., at many the place of the will the meanders down stream southwesterly to the line tetweer restricts to the place of beginning, containing 36.00 acres, nore or less.  Also Part of Sections 14 and 23, in T.3.S.P.1.E. of the W.H., thence forth or section line 25.50 chains to a stake; thence hest 21.70 chains to a clase in the east line of the Elizabeth Alprey Donation Land Clair; thence Ecoth 27. chains to the center of Beaver creek; thence un said creek with the maniform therefore to the place of beginning, containing 76.00 acres, rore or less, thence set line of the Elizabeth Alprey Donation Land Clair; thence Ecoth 27. or chains to the center of Beaver creek; thence un said creek with the maniform there are set there or set the center of soil Olympic Silt Loga and Clay Loga  (a) Character of soil Olympic Silt Loga and Clay Loga  (b) Kind of crops raised Seed Crops and Cropland Pasture  (a) Total fall to be utilized feet.	(c) Length o rom intake  ntake and place of  8. Location o	feet fa of pipe, in. use,	ill per one thousand ft.; size ; size at place of us	l feet.  at intake,in.; dif	in.; size at
sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-acce Tract Number Arry To be incarry  3 S 1 B 14 SE2 of the SE2 38.6  Part of Sections 13 and 24, in T.3.S.R.1.E. of the W.Y., described at:  Beginning at the 144 section corner between Sections 13 and 14, 7.7.2.F. of the W.H; thence East 6,70 chains; thence South 10,80 chains; thence But.  5.50 chains to the middle of Beavercreek; thence in the center line of said creek with its meanders down stream southwesterly to the line between zections 23 and 24, insaid township and range; thence North on section line 41.60 coars to the place of beginning, containing 36.00 acres, more or less.  Also: Part of Sections 14 and 23, in T.3.S.F.1.E. of the W.M. locarities as follows:  Beginning at a point where the center line of Beavercreek intersects the section line 26,50 chains to a stake; thence west 21,70 chains to a rate of the east line of the Elizabeth Alprey Donation Land Claim; thence South 27, is chains to the center of Beaver creek; thence us said creek with the manifest thereof to the place of beginning, containing 76,00 acres, ore or less, at more of the Elizabeth Alprey Donation Land Claim; thence South 27, is chains to the center of Beaver creek; thence us said creek with the manifest thereof to the place of beginning, containing 76,00 acres, ore or less, at more required attack against thereof to the place of beginning and Cropland Pasture  (a) Character of soil Olympic Silt Logs and Cropland Pasture  (b) Kind of crops raised Seed Crops and Cropland Pasture  (c) Total fall to be utilized Octains to a content to be used for power.	ntake and place of  8. Location of	use,in.	; size at place of us	e in.; dif	•
sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-acce Tract Number Arry To be incarry  3 S 1 B 14 SE2 of the SE2 38.6  Part of Sections 13 and 24, in T.3.S.R.1.E. of the W.Y., described at:  Beginning at the 144 section corner between Sections 13 and 14, 7.7.2.F. of the W.H; thence East 6,70 chains; thence South 10,80 chains; thence But.  5.50 chains to the middle of Beavercreek; thence in the center line of said creek with its meanders down stream southwesterly to the line between zections 23 and 24, insaid township and range; thence North on section line 41.60 coars to the place of beginning, containing 36.00 acres, more or less.  Also: Part of Sections 14 and 23, in T.3.S.F.1.E. of the W.M. locarities as follows:  Beginning at a point where the center line of Beavercreek intersects the section line 26,50 chains to a stake; thence west 21,70 chains to a rate of the east line of the Elizabeth Alprey Donation Land Claim; thence South 27, is chains to the center of Beaver creek; thence us said creek with the manifest thereof to the place of beginning, containing 76,00 acres, ore or less, at more of the Elizabeth Alprey Donation Land Claim; thence South 27, is chains to the center of Beaver creek; thence us said creek with the manifest thereof to the place of beginning, containing 76,00 acres, ore or less, at more required attack against thereof to the place of beginning and Cropland Pasture  (a) Character of soil Olympic Silt Logs and Cropland Pasture  (b) Kind of crops raised Seed Crops and Cropland Pasture  (c) Total fall to be utilized Octains to a content to be used for power.	ntake and place of  8. Location of	use,in.	; size at place of us	e in.; dif	•
Sec. ft.  8. Location of area to be irrigated, or place of use  Terriship  Range  Section  Range  Range  Section  Range  Range  Section  Range  Range  Range  Range  Section  Range  Rang	ntake and place of  8. Location of	use,			
Section of area to be irrigated, or place of use    Township   Range   Section   Forty-acre Treet   Number Agra to be incased	8. Location of		, ,		Estimated capac
8. Location of area to be irrigated, or place of use  Township  Reser  Section  Party-acre Treet  Number Age, T. Be United  38.6  23 NET of the SET 38.6  23 NET of the NET 13.0  Part of Sections 13 and 24, in T.3.S.R.1.E. of the W.Y., described ac: Beginning at the 1f4 section corner between Sections 13 and 14, T.1.E. of the W.M; thence East 6.70 chains; thence South 10.80 chains; thence East 5.50 chains to the middle of Beavercreek; thence in the center line of said creek with its meanders down stream southwesterly to the line tetree: rections 23 and 24, insaid township and range; thence North on section line 4f.40 coars to the place of beginning, containing 36.00 acres, more or less.  Also: Part of Sections 14 and 23, in T.3.S.F.1.E. of the W.M. iconvibed as follows:  Beginning at a point where the center line of Peavercreek intersects the line between Sections 23 and 28, T.3.S.F.1.E. of the W.M., thence North or section line 28.50 chains to a stake; thence west 21.70 chains to a cit e in the east line of the Elizabeth Alprey Donation Land Claim; thence Fould 22.6 the cast line of the Elizabeth Alprey Donation Land Claim; thence Fould 22.6 the conter of Reaver creek; thence us said creek with the meaning therefore to the place of beginning, containing 76.00 acres, nore or leves,  (a) Character of soil Olympic Silt Loum and Clay Loum  (b) Kind of crops raised Seed Crops and Cropland Pasture  Were Mining Purposes—  (a) Total fail to be utilized Otend  Otendo  Otendo  Otendo  Otendo	8. Location of	, ,			
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(b) Quantity of water to be used for power	line between Se section line 28 the east line of chains to the thereof to the	8.50 chains of the Eliz center of E place of t er of soil	and 24, T.3.S.F is to a stake; the matter and the state of the state o	ence West 21,70 chair mation Land Claim; thence up said creek withing 76.00 acres, and attach separate sheet)  can and Clay Loam	nence North on his told of a state in hence South 62. ( ith the meanings ore or less,
(*) Total fall to be utilized feet.	line between Se section line 28 the east line c chains to the thereof to the (a) Characte (b) Kind of c	8.50 chains of the Eliz center of E place of E er of soil crops raised	and 24, T.3.S.F is to a stake; the matter and the state of the state o	ence West 21,70 chair mation Land Claim; thence up said creek withing 76.00 acres, and attach separate sheet)  can and Clay Loam	nence North on his told of a state in hence South 62. ( ith the meanions ore or less,
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B. Construction work will be co	impleted on or be	efore June	1, 1953	•••••••••••••••••••••••••••••••••••••••	****
M. The water will be completely	applied to the pr	oposed use o	n or before	September	1, 199
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STATE OF OREGON,					
County of Marion,					
This is to certify that I have ex	camined the foreç	going applica	tion, together 1	with the accor	mpanyi
maps and data, and return the same for					
In order to retain its priority, t	this application n	nust be retur	ned to the State	Engineer, wi	th corre

ned the foregoing application and do hereby grant the same, ISTING EXCESS and the following limitations and conditions:

	not exceed	738	cubic feet per second	measured at the poi	applied to beneficial use int of diversion from the
est <b>rium</b> , or	r its equivalent		rotation with other water	r users, from	Redael Cleek
The	s use to which t	•	is to be applied is	irrigation	
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If f	or irrigation, th	is appropr	iation shall be limited to	1/80	of one cubic foot per
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Co	mplete applicat	ion of the	water to the proposed us	e shall be made on o	or before
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W	ITNESS my han	id this	30th day of	June	<b>, 19</b>
Pen	mits for power develo	pment are sub	oject to the payment of annual fees	as provided in sections 1 as	STATE ENGINEER  od 2, chapter 14, Oregon Laws 1933
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