* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Gerald R. Allen		
(Name o	f applicant)	
of Route #1 Sheridan (Mailing address)		
State of Oregon , do hereb	ov make application for	a permit to appropriate the
following described public waters of the State of Oreg	on, SUBJECT TO EXIS	STING RIGHTS:
If the applicant is a corporation, give date and pl	ace of incorporation	
1 Min and the managed management is a	Mill Creek	
1. The source of the proposed appropriation is	(Name o	of stream)
, a tributa	ry ofYamhill Rive	er
2. The amount of water which the applicant inte	nds to apply to beneficion	ıl use is 0,275
•		the second secon
cubic feet per second. (If water is to be used i	rom more than one source, give qua	ntity from each)
**3. The use to which the water is to be applied is	Irrigation	ufacturing domestic supplies, etc.)
anywhere	along Mill Creek wh	nere same
4. The point of diversion is located ft	(N. or S.)	(E. or W.)
corner of adjoins property of applicant (Section	n or subdivision)	·
	2	·
	•	
	· · · · · · · · · · · · · · · · · · ·	
(If preferable, give distance and	hearing to section corner)	
		· · · · · · · · · · · · · · · · · · ·
(If there is more than one point of diversion, each must		
being within the NE4NW4 and NW4NW4 SE4SW4 and NW4NW4 Degal subdivision)		, 17
R. 6 W W. M., in the county of Polk		
5. The (Main ditch, canal or pipe line)	to be	
in length, terminating in the(Smallest legal subdivision	of Sec	, Tp. (N. or S.)
R, W. M., the proposed location being	shown throughout on th	e accompanying map.
(a. 02 17.)		
DESCRIPTION	OF WORKS	
Diversion Works— none required		
6. (a) Height of dam feet, len	· ·	
feet; material to be used and character	of construction	(Loose rock, concrete, masonry,
cock and brush, timber crib, etc., wasteway over or around dam)		
	• *	
(b) Description of headgate	mber, concrete, etc., number and siz	se of openings)
1940.77.		
(c) If water is to be pumped give general descri	otion Pumping e	equipment
	, (Size	and type of pump)
not yet purchased (Size and type of engine or motor to be used	, total head water is to be lifted, etc	.)

A different form of application is provided where storage works are contemplated.

^{**}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.

eadgate. At hea	idgate: width on	n top (at water	· line)	feet; width on bottom
7 7 1	feet; depth of w	ater	feet; grade	feet fall per one
housand feet. (b) At	Ko.	miles from h	eadaate: width on ton (at wat	er line)
				er line)feet;
				water jeet;
rade				
(c) Length	of pipe,	ft.,	size at intake,	in.; size at ft.
		_	- -	lfference in elevation between
ntake and place	of use,	ft. 1	Is grade uniform?	Estimated capacity,
	•		grade grade and the second	et e
			lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 S	6 W	21	NE NWI	21.0
		16	SE4 SW4	1.0
				*
		being	within the Thos. R. Blai	
I. R. Blair Dillamette Me Vest of the S 37 minutes Ea Collows: Nor Vest 6 chains 30 minutes We North 11 Deg.	L.C. No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes	, Notificat. 1k County, (ner of the ins to a st. 5 minutes E. th 89 Deg. ns thence No. West 9.23 cl	ion No. 4977 in T. 6 S. regon, 40.46 chains Sorsaid claim, and running the in Mill Creek; thence to 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes tains; thence North 80 1	R. 6 W chains S. W. of uth 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to
I. R. Blair D Nillamette Me Nest of the S 37 minutes Ea Follows: Nor West 6 chains 30 minutes We North 11 Deg. Stake; thence 5.54 chains t	ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place	, Notificat. lk County, (ner of the 5 minutes E th 89 Deg. ns thence N West 9.23 cl g. 30 Winute pe in the co of beginning	ion No. 4977 in T. 6 S. Dregon, 40.46 chains Soreaid claim, and running the in Mill Creek; then est 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes tains; thence North 80 less West 2.60 chains to a county road; thence souting, containing 31.18 acres	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees thence North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less.
R. Blair D Willamette Me West of the S 37 minutes Ea Follows: Nor West 6 chains Worth 11 Deg. Stake; thence 5.54 chains t	ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place	, Notificat. lk County, (ner of the i ins to a st 5 minutes E th 89 Deg. ns thence N West 9.23 cl g. 30 Winute pe in the co of beginning	ion No. 4977 in T. 6 S. Cregon, 40.46 chains Soreaid claim, and running the in Mill Creek; there is 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes hains; thence North 80 les West 2.60 chains to a cunty road; thence south ng, containing 31.18 according	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less.
Villamette Me Villamette Me Vest of the S 37 minutes Ea Follows: Nor Vest 6 chains Worth 11 Deg. Stake; thence 5.54 chains t 15.27 chains	L.C. No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place	, Notificat. lk County, (ner of the ins to a st. 5 minutes E th 89 Deg. ns thence N West 9.23 cl g. 30 Winute pe in the co of beginning	ion No. 4977 in T. 6 S. Dregon, 40.46 chains Soreaid claim, and running the in Mill Creek; then est 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes tains; thence North 80 less West 2.60 chains to a county road; thence souting, containing 31.18 acrequired, attach separate sheet)	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as worth 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less.
Villamette Me Villamette Me Vest of the S 37 minutes Ea Follows: Nor Vest 6 chains 30 minutes We North 11 Deg. Stake; thence 5.54 chains the S 15.27 chains	L.C. No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 ; thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place	, Notificat. lk County, (ner of the ins to a state of the 5 minutes Exth 89 Deg. ns thence Now West 9.23 cl g. 30 Winute pe in the co of beginning Willame	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sort said claim, and running the in Mill Creek; then est 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes thains; thence North 80 less West 2.60 chains to so unty road; thence souting, containing 31.18 activated, attach separate sheet) (Containing 31.18 activated stacks activated attach separate sheet)	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees thence North 50 Deg. 14 minutes thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks)
T. R. Blair D. Willamette Me West of the S. 37 minutes Eafollows: Nor West 6 chains 30 minutes We Worth 11 Deg. Stake; thence 5.54 chains to 15.27 chains (a) Charac (b) Kind of the stake (b) Kind of the stake (b) Kind of the stake (c) Charac (d) Charac (d) Kind of the stake (d) Kind of	L.C. No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil	, Notificat. lk County, (ner of the ins to a state of the 5 minutes Exth 89 Deg. ns thence Now West 9.23 cl g. 30 Winute pe in the co of beginning Willame	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sort said claim, and running the in Mill Creek; then est 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes thains; thence North 80 less West 2.60 chains to so unty road; thence souting, containing 31.18 activated, attach separate sheet) (Containing 31.18 activated stacks activated attach separate sheet)	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees thence North 50 Deg. 14 minutes thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks)
Nillamette Me Nest of the S Th	L.C. No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 ; thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil Purposes—	, Notificat. lk County, (ner of the i ins to a st. 5 minutes E th 89 Deg. ns thence No West 9.23 cl g. 30 Winute pe in the co of beginning Willame row cro	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Soregon, 40.46 chains Soregon, 40.46 chains Soregon, and running the in Mill Creek; thence is the 4.60 chains; thence is minutes west 5 chains or the 46 Deg. 38 Minutes thains; thence North 80 less West 2.60 chains to county road; thence souting, containing 31.18 acrequired, attach separate sheet) (() tte silt loam ps and pasture	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks)
I. R. Blair D Nillamette Me Nest of the S 37 minutes Ea follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains the S (a) Charac (b) Kind of Ower or Mining 9. (a) Tot	L.C. No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil Purposes— tal amount of po	, Notificat. lk County, (ner of the ins to a state of the state of t	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sort aid claim, and running the in Mill Creek; then at 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes hains; thence North 80 less West 2.60 chains to a cunty road; thence souting, containing 31.18 acrequired, attach separate sheet) (Itte silt loam ps and pasture	the South boundary of the R. 6 W chains S. W. of R. 6 W chains S. W. of R. 6 W chains S. W. of Lath 89 degrees thence North 89 degrees thence South 89 degrees thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to Lath 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower
I. R. Blair D Nillamette Me Nest of the S 37 minutes Ea follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains t 15.27 chains (a) Charac (b) Kind of Ower or Mining 9. (a) Tot (b) Qu	Lica No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil Purposes— tal amount of po antity of water	, Notificat. lk County, (ner of the ins to a st. 5 minutes Ex th 89 Deg. ns thence No West 9.23 cl g. 30 Winute pe in the co of beginning Combre space Willame row crop ower to be dev to be used for	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sorsaid claim, and running ake in Mill Creek; thence is the 4.60 chains; thence is minutes West 5 chains orth 46 Deg. 38 Minutes hains; thence North 80 less West 2.60 chains to a cunty road; thence souting, containing 31.18 acrequired, attach separate sheet) ((the silt loam ps and pasture)	the South boundary of the R. 6 W chains S. W. of R. 6 W chains S. W. of R. 6 W chains S. W. of Lath 89 degrees thence North 89 degrees thence South 89 degrees thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to Lath 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower
I. R. Blair D Nillamette Me Nest of the S 37 minutes Ea follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains t 15.27 chains (a) Charac (b) Kind of Ower or Mining 9. (a) Tot (b) Qu	Lica No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil Purposes— tal amount of po antity of water	, Notificat. lk County, (ner of the ins to a st. 5 minutes Ex th 89 Deg. ns thence No West 9.23 cl g. 30 Winute pe in the co of beginning Combre space Willame row crop ower to be dev to be used for	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sort aid claim, and running the in Mill Creek; then at 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes hains; thence North 80 less West 2.60 chains to a cunty road; thence souting, containing 31.18 acrequired, attach separate sheet) (Itte silt loam ps and pasture	the South boundary of the R. 6 W chains S. W. of R. 6 W chains S. W. of R. 6 W chains S. W. of Lath 89 degrees thence North 89 degrees thence South 89 degrees thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to Lath 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower
Nillamette Me Nest of the S 7 minutes Ea Follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains t 15.27 chains (a) Charac (b) Kind o cover or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	ridian in Po outheast corst 24.87 charth 11 Deg. 4; thence Soust 7.18 chart 39 Minutes north 71 Decorate of soil corps raised amount of possible and the place all amount of possible and the place all amount of possible and the place and the	, Notificat. lk County, (ner of the i ins to a st. 5 minutes E th 89 Deg. ns thence No West 9.23 cl g. 30 Winute pe in the co of beginning (M more space Willame row crop ower to be dev to be used for lized works by mean	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sor said claim, and running ske in Mill Creek; then st 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes rains; thence North 80 less West 2.60 chains to a ounty road; thence south ng, containing 31.18 accordance required, attach separate sheet) (tte silt loam ps and pasture eloped r power feet. (Head) us of which the power is to be	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft.
Nillamette Me Nost of the S 7 minutes Ea follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains t 15.27 chains (a) Charac (b) Kind of Ower or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	ridian in Po outheast corst 24.87 charth 11 Deg. 4; thence Soust 7.18 chart 39 Minutes north 71 Decorate of soil corps raised amount of possible and the place all amount of possible and the place all amount of possible and the place and the	, Notificat. lk County, (ner of the i ins to a st. 5 minutes E th 89 Deg. ns thence No West 9.23 cl g. 30 Winute pe in the co of beginning (M more space Willame row crop ower to be dev to be used for lized works by mean	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sor said claim, and running ske in Mill Creek; then st 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes rains; thence North 80 less West 2.60 chains to a ounty road; thence south ng, containing 31.18 accordance required, attach separate sheet) (tte silt loam ps and pasture eloped r power feet. (Head) us of which the power is to be	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft.
T. R. Blair D. Willamette Me West of the S 37 minutes Ea follows: Norwest 6 chains 30 minutes West 6 chains the S 5.54 chains the S 5.54 chains the S 6.54 c	ridian in Po outheast corst 24.87 charth 11 Deg. 4; thence Soust 7.18 chart 39 Minutes north 71 De o an iron pito the place cter of soil	, Notificat. lk County, (ner of the ins to a st. 5 minutes Exth 89 Deg. Ith 10	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sor said claim, and running ske in Mill Creek; then st 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes hains; thence North 80 les west 2.60 chains to a ounty road; thence south ng, containing 31.18 acc required, attach separate sheet) ((tte silt loam ps and pasture eloped r power feet. (Head) sof which the power is to be	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees thence North 50 Deg. 14 minutes thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft. developed
Villamette Me Vest of the S To minutes Ea Follows: Nor Vest 6 chains To minutes We Vest 6 chains To minutes We Vest 6 chains To minutes We To minutes Ea To minutes We To minute We T	ridian in Po outheast corst 24.87 chath 11 Deg. 4; thence Soust 7.18 chain 39 Minutes north 71 Decomposed and iron pito the place of crops raised amount of postal amount of postal amount of postal amount of the rature of the results of the result	, Notificat. lk County, (ner of the ins to a st. 5 minutes Exth 89 Deg. Its thence Now West 9.23 cl. g. 30 Winute pe in the coof beginning Of more space Willame row cro ower to be dev to be used for lized works by mean	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sor said claim, and running ske in Mill Creek; thence st 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes tains; thence North 80 less West 2.60 chains to a ounty road; thence south ng, containing 31.18 acc required, attach separate sheet) (tte silt loam ps and pasture eloped r power feet. (Head) sof which the power is to be (Legal Subdivision)	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft.
Villamette Me Vest of the S Tollows: Nor Vest 6 chains Tollows: Nor Vest 7	Lica No. 41 ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil Purposes— tal amount of po antity of water al fall to be util e nature of the re ch works to be le	Notificat. Ik County, (ner of the ins to a sta 5 minutes Ex th 89 Deg. Its thence No West 9.23 cl g. 30 Winute pe in the co of beginning Combine space Willame row cro ower to be dev to be used for lized works by mean ocated in control ocated in control ocated in control oca	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sor said claim, and running ske in Mill Creek; thence st 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes hains; thence North 80 less West 2.60 chains to a cunty road; thence souting, containing 31.18 accompany required, attach separate sheet) (tte silt loam ps and pasture eloped r power (Head) us of which the power is to be (Legal Subdivision) M.	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees thence North 50 Deg. 14 minutes thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft. developed
I. R. Blair D. Nillamette Me Nost of the S 37 minutes Ea follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains t 15.27 chains (a) Charac (b) Kind o cover or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is a	ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil Purposes— tal amount of po antity of water al fall to be util e nature of the re ch works to be le water to be returned.	Notificate Ik County, (ner of the ins to a st. 5 minutes Extended the Street of the	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sor said claim, and running ske in Mill Creek; then state 4.60 chains; thence 15 minutes West 5 chains orth 46 Deg. 38 Minutes rains; thence North 80 less West 2.60 chains to a ounty road; thence south ng, containing 31.18 accounty road; thence south road; t	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft. developed of Sec.
I. R. Blair D. Nillamette Me Nost of the S 37 minutes Ea follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains t 15.27 chains (a) Charac (b) Kind o cover or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc (f) Is v (g) If	ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil represed al amount of po antity of water al fall to be util e nature of the re ch works to be le outer to be retu so, name stream	Notificate Ik County, (ner of the ins to a state of the ins to a state of the ins the state of	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sore aid claim, and running the in Mill Creek; there is 4.60 chains; thence is the first 4.60 chains; thence is minutes west 5 chains orth 46 Deg. 38 Minutes thains; thence North 80 is west 2.60 chains to county road; thence souting, containing 31.18 actions and pasture required, attach separate sheet) (the silt loam ps and pasture eloped r power (Head) sof which the power is to be in the first subdivision) M. tream? (Yes or No) wint of return	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft. developed of Sec.
I. R. Blair D. Nillamette Me Nost of the S 37 minutes Ea follows: Nor Nest 6 chains 30 minutes We North 11 Deg. stake; thence 5.54 chains t 15.27 chains (a) Charac (b) Kind o cover or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc (f) Is v (g) If	ridian in Po outheast cor st 24.87 cha th 11 Deg. 4 thence Sou st 7.18 chai 39 Minutes north 71 De o an iron pi to the place cter of soil represed al amount of po antity of water al fall to be util e nature of the re ch works to be le outer to be retu so, name stream	Notificate Ik County, (ner of the ins to a state of the ins to a state of the ins the state of	ion No. 4977 in T. 6 S. Pregon, 40.46 chains Sore aid claim, and running the in Mill Creek; there is 4.60 chains; thence is the first 4.60 chains; thence is minutes west 5 chains orth 46 Deg. 38 Minutes thains; thence North 80 is west 2.60 chains to county road; thence souting, containing 31.18 actions and pasture required, attach separate sheet) (the silt loam ps and pasture eloped r power (Head) sof which the power is to be in the first subdivision) M. tream? (Yes or No) wint of return	the South boundary of the R. 6 W chains S. W. of ath 89 deg. 37 minutes thence North 89 degrees down mill creek as North 50 Deg. 14 minutes; thence South 83 Deg. West 1.85 chains thence Deg. West 7.40 chains to an iron pipe; thence South 14 Deg. 30 minutes Eastes, more or less. Continued under Remarks) theoretical horsepower sec. ft. developed of Sec.

Application	No.	209 59
Permit No		16406

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 12th day of July	
	194.5., at4:00o'clock P M.	The state of the s
	Returned to applicant:	
	Corrected application received:	and the second of the second
·	Approved:	
	September 1, 1945	
	Recorded in book No. 40 of	
	Permits on page16406	
	CHAS. E. STRICKLIN STATE ENGINEER	
v v v v v v v v v v v v v v v v v v v	Drainage Basin No. 2 Page 90 J	
	Fees Paid \$9.50	
man ship is the specific to the		
STATE OF OREGON,	PERMIT	*
County of Marion,	\ss	
and shall not exceed	granted is limited to the amount of water which ca	e point of diversion from the
and shall not exceedstream, or its equivalent The use to which the second or its equivalent.	o.275 cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation his appropriation shall be limited to 1/80th talent for each acre irrigated and shall be	e point of diversion from the Mill Creek of one cubic foot per ne further limited to a
and shall not exceedstream, or its equivalent The use to which to If for irrigation, the second or its equivalent to	o.275 cubic feet per second measured at the case of rotation with other water users, from this water is to be applied is Irrigation his appropriation shall be limited to 1/80th	e point of diversion from the Mill Creek of one cubic foot per the further limited to a cre irrigated during the
and shall not exceedstream, or its equivalent The use to which to If for irrigation, the second or its equivalent to	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this water is to be applied is Irrigation his appropriation shall be limited to 1/80th calent for each acre irrigated and shall be exceed $2\frac{1}{2}$ acre feet per acre for each acres.	e point of diversion from the Mill Creek of one cubic foot per ce further limited to a cre irrigated during the
and shall not exceedstream, or its equivalent The use to which to If for irrigation, the second or its equivalent to	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this appropriation shall be limited to 1/80th calent for each acre irrigated and shall be exceed 2½ acre feet per acre for each acre is each year.	e point of diversion from the Mill Creek of one cubic foot per ce further limited to a cre irrigated during the
and shall not exceed	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this appropriation shall be limited to 1/80th calent for each acre irrigated and shall be exceed 2½ acre feet per acre for each acre is each year.	e point of diversion from the Mill Creek of one cubic foot per se further limited to a cre irrigated during the
and shall not exceed	o.275 cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this water is to be applied is Irrigation his appropriation shall be limited to 1/80th alent for each acre irrigated and shall the exceed 2½ acre feet per acre for each acre is each year,	of one cubic foot per see further limited to a cre irrigated during the by the proper state officer.
and shall not exceed	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this appropriation shall be limited to 1/80th falent for each acre irrigated and shall be exceed 2 acre feet per acre for each acre if each year.	of one cubic foot per see further limited to a cre irrigated during the by the proper state officer.
and shall not exceed	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this appropriation shall be limited to 1/80th calent for each acre irrigated and shall to exceed 2½ acre feet per acre for each acre is each year, such reasonable rotation system as may be ordered of this permit is 121y 12, 1945 on work shall begin on or before September I with reasonable diligence and be completed on or I	of one cubic foot per see further limited to a cre irrigated during the by the proper state officer.
and shall not exceed	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this appropriation shall be limited to 1/80th calent for each acre irrigated and shall the exceed 2½ acre feet per acre for each acre of each year, such reasonable rotation system as may be ordered of this permit is July 12, 1945 on work shall begin on or before September is with reasonable diligence and be completed on or 1, 1947 tion of the water to the proposed use shall be made	of one cubic foot per see further limited to a cre irrigated during the by the proper state officer.
and shall not exceed	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this appropriation shall be limited to 1/80th calent for each acre irrigated and shall the exceed 2½ acre feet per acre for each acre if each year, such reasonable rotation system as may be ordered of this permit is July 12, 1945 on work shall begin on or before September 1 with reasonable diligence and be completed on or 11, 1947	of one cubic foot per see further limited to a cre irrigated during the by the proper state officer.
and shall not exceed	cubic feet per second measured at the tin case of rotation with other water users, from this water is to be applied is Irrigation this appropriation shall be limited to 1/80th calent for each acre irrigated and shall the exceed 2½ acre feet per acre for each acre of each year, such reasonable rotation system as may be ordered of this permit is July 12, 1945 on work shall begin on or before September is with reasonable diligence and be completed on or 1, 1947 tion of the water to the proposed use shall be made	of one cubic foot per e further limited to a cre irrigated during the by the proper state officer. 1, 1946. and shall before