WATER NO. 20434

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, H. J. Johnson (Name of applicant)
of Route 2 Silverton (Mailing address)
State of Oregon , do hereby make application for a permit to appropriate t
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
If the application is a corporation, give date and place of theorperation
1. The source of the proposed appropriation is Silver Creek (Name of stream)
(Name of stream) a tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is0.19.
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4 Who maint of diversion is Jacoted 3.2 ab ft. N and 27 6 ft. W from the SW
4. The point of diversion is located 3.2 ch. ft. N and 21.6 ft. W from the SW (N. or S.)
corner of the James Brown Donation Land Claim (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE_{4}^{1} NW_{4}^{1} of Sec. 34 , Tp . 6.S. (N. or S.)
R. I.W., W. M., in the county of Marion.
5. The to be (Main ditch, canal or pipe line) (Miles or feet)
(Main ditch, canal or pipe line) in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
No dam 6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction(Loose rock, concrete, maso
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size or openings)
(c) If water is to be pumped give general description 2" int. 3" dis. cent. (Size and type of pump)
22 Hp Gas engine (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
40 12 gpm sprinklers

⁷ ft. static head

^{*}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.

Canal	System	or Pine	- T.ino-	
Canai	DARIGIT	OT LINE	:	-

	. jeei; aepin oj i	water	feet; grade	jeet jan per one
ousand feet. (b) At	••••••••••••••••••••••••••••••••••••••	miles from h	neadgate: width on top (at w	ater line)
				of water feet;
	jeet, width on feet fo			j water jeet,
			-	
(c) Lengt	h of pipe,	ft.	.; size at intake,	in.; size at ft.
om intake	in	ı.; size at place	of usein.;	difference in elevation between
take and place	of use,	ft.	Is grade uniform?	Estimated capacity,
•••••	sec. ft.			
8. Locatio	on of area to be	irrigated, or p	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 S	lW	34	NE ¹ NW ¹	1.2
				13.8
				1750
eridian, in Lacre trac	Marion Count			h, Range 1 West of Willame the East boundary of a
orner of sallver Creek orth 79° 23 or East 2.50 ong South 4 or March 1 or Mar	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains South of chains; the North East the North East 7th, 1919; the fland, 12 of land, 12 of county, Oregonater of soil So of crops raised amount of purposes—tal amount of purposes—tal amount of water	rmerly owned county, Oregonact of land said Silver chains; then the 840 33 Ethence South ast corner of hence South 56 chains to Claim, in Togon (Hence Space andy loam Ladino Part of be used for to be used for to be used for the said of the said said the said said the said said the said said said said said said said said	by Zella Davis descri- con; thence North 13.31 in, which is about the concessor which is about the concessor is a second for the concessor in the concessor in the concessor is a nine-acre tract of a nine-acre tract of a nine-acre tract of a nine-acre tract of the place of beginning with the control of South, Range erequired, attach separate sheet) second for power	bed in Volume 76 on page 5 chains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° e leaving said creek and ns; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1. West of the Willamette 1 theoretical horsepower.
orner of sallver Creek orth 79° 23 of East 2.56 ong South 4 on, March 1 eacre tract tet Cox Do an, Marion (a) Chara (b) Kind wer or Mining 9. (a) To (b) Qu (c) To	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains South of chains; the North East 7th, 1919; the fland, 12 of land, 12 of land. County, Oregover of soil So of crops raised amount of puantity of water tal fall to be utilized.	rmerly owned county, Oregonact of land said Silver chains; then the 84° 33' Ethence South ast corner of hence South 56 chains to Claim, in Togon (Hence space andy loam ladino Parto be used for to be used for ilized	by Zella Davis descrison; thence North 13.31 i, which is about the correct meandering the correct meandering the correct of 15° 15° East 1.82° 15° East 1.66° Chair of a nine—acre tract of 18° 30° West along the correct of 18° 30° 30° 30° West along the correct of 18° 30° 30° 30° 30° 30° 30° 30° 30° 30° 30	bed in Volume 76 on page that have to the North East enter of the channel of hannel as follows, to-wit 8.57 chains; South 6° e leaving said creek and ans; thence South 14! East land deeded to P. O. Hence North boundary of said ang; being situated in the 1. West of the Willamette 1. West of the Willamette 1. sec. ft.
orner of sallver Creek orth 79° 23 of East 2.56 ong South 4 on, March 1 eacre tract tet Cox Do an, Marion (a) Chara (b) Kind wer or Mining 9. (a) To (b) Qu (c) To	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains South of chains; the North East 7th, 1919; the fland, 12 of land, 12 of land. County, Oregover of soil So of crops raised amount of puantity of water tal fall to be utilized.	rmerly owned county, Oregonact of land said Silver chains; then the 84° 33' Ethence South ast corner of hence South 56 chains to Claim, in Togon (Hence space andy loam ladino Parto be used for to be used for ilized	by Zella Davis descrison; thence North 13.31 i, which is about the correct meandering the correct meandering the correct of 15° 15° East 1.82° 15° East 1.66° Chair of a nine—acre tract of 18° 30° West along the correct of 18° 30° 30° 30° West along the correct of 18° 30° 30° 30° 30° 30° 30° 30° 30° 30° 30	bed in Volume 76 on page 5 chains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° e leaving said creek and ns; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1 West of the Willamette 1 theoretical horsepower.
orner of salitiver Creek orth 79° 23 Teast 2.56 ing South 4 Chain to con, March 1 acre tract ter Cox Doi Ian, Marion (a) Chara (b) Kind wer or Mining 9. (a) To (b) Qu (c) To (d) Th	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains South of chains; the North East 7th, 1919; the fland, 12 of land, 12 of land. County, Oregover of soil So of crops raised amount of puantity of water tal fall to be utilized nature of the	rmerly owned county, Oregonact of land said Silver chains; then the 84° 33' Ethence South ast corner of hence South 56 chains to Claim, in Togon (Hence space andy loam ladino Parto be used for to be used for ilized works by meaning the said said said said said said said said	by Zella Davis descrison; thence North 13.31 in which is about the correct meandering the correct meandering the correct of 15° 15° East 1.66° chains; thence 15° 10° West 1.66° chains of a nine—acre tract of 16° 30° West along the correct of 16° 30° 30° 30° 30° 30° 30° 30° 30° 30° 30	bed in Volume 76 on page 5 chains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° e leaving said creek and nos; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1 West of the Willamette 1 theoretical horsepower. sec.ft.
orner of sale liver Creek orth 79° 23 or East 2.50 ang South 4 or March 1 or Cox Dollar, Marion (a) Chard (b) Kind wer or Mining 9. (a) To (b) Quantum (c) To (d) The (e) Su	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains Sout of chains; the North East 7th, 1919; the fland, 12 of land, 12 of land. County, Oregover of soil	rmerly owned county, Oregract of land said Silver chains; then the 84° 33' Ethence South ast corner of hence South of chains to claim, in Togon (Honor space andy learn power to be deter to be used for ilized works by mean country and the said of	by Zella Davis descrison; thence North 13.31 i, which is about the corect meandering the core South 53° 15' East Jast 3.82 chains; thence 77° 1' West 1.66 chains a nine—acre tract of 89° 30' West along the core the place of beginning which a south, Range erequired, attach separate sheet) insture crops weloped or power (Head) (Legal Subdivision)	bed in Volume 76 on page 5 chains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° e leaving said creek and a ns; thence South 14' East land deeded to P. O. Hence North boundary of said ng; being situated in the 1. West of the Willamette 1 theoretical horsepower. sec. ft.
orner of sallver Creek orth 79° 23 of East 2.50 ong South 14 of Chain to on, March 11 of Chard (a) Chard (b) Kind wer or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains Sout of chains; the North East 7th, 1919; the fland, 12 of land, 12 of land, 12 of land of county, Oregueter of soil	rmerly owned county, Oreg ract of land said Silver chains; then th 84° 33' E thence South ast corner of hence South 56 chains t Claim, in To gon (Hence space andy loam Ladino Pa cower to be der r to be used fo ilized works by mea located in E. or W.)	by Zella Davis descrison; thence North 13.31 i, which is about the correct meandering the correct meandering the correct of 2.00 15 East 2.82 chains; thence 77° 1' West 1.66 chains a nine-acre tract of 89° 30' West along the correct of beginning which a south, Range erequired, attach separate sheet) Insture crops Weloped The power feet. (Head) The power is to be considered to the place of beginning the correct of	bed in Volume 76 on page 5 chains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° e leaving said creek and nos; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1 West of the Willamette 1 theoretical horsepower. sec.ft.
orner of sallver Creek orth 79° 23 of East 2.50 ong South 14 of Chain to on, March 11 of Chard (a) Chard (b) Kind wer or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains Sout of chains; the North East 7th, 1919; the fland, 12 of land, 12 of land, 12 of land of county, Oregueter of soil	rmerly owned county, Oreg ract of land said Silver chains; then th 84° 33' E thence South ast corner of hence South 56 chains t Claim, in To gon (Hence space andy loam Ladino Pa cower to be der r to be used fo ilized works by mea located in E. or W.)	by Zella Davis descrison; thence North 13.31 i, which is about the corect meandering the core South 53° 15' East Jast 3.82 chains; thence 77° 1' West 1.66 chains a nine—acre tract of 89° 30' West along the core the place of beginning which a south, Range erequired, attach separate sheet) insture crops weloped or power (Head) (Legal Subdivision)	bed in Volume 76 on page 5 chains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° e leaving said creek and nos; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1 West of the Willamette 1 theoretical horsepower. sec.ft.
orner of salitver Creek orth 79° 23 Fast 2.56 Ing South 4 Chain to con, March 1 acre tract teter Cox Doi In, Marion (a) Chara (b) Kind wer or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (No. N. or S (f) Is (g) If	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains South oblighted the North East 7th, 1919; the fland, 12 of land, 12 of land, 12 of county, Oregon ter of soil So of crops raised amount of purposes—tal amount of purposes—tal amount of purposes—tal fall to be utilized to be utili	rmerly owned county, Oregonact of land said Silver chains; then the 84° 33' Ethence South ast corner of hence South 56 chains to laim, in Togon (Horrespace andy loam ladino Part to be used for ilized works by mean located in works by mean located in writed to any surned to any surn	by Zella Davis descrison; thence North 13.31 in which is about the correct meandering the correct meandering the correct meandering the correct of the second of a nine-acre tract of 89° 30' West along the correct of beginning the correct of begin	bed in Volume 76 on page sechains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° eleaving said creek and ns; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1. West of the Willamette 1. West of the Willamette 1. sec. ft. theoretical horsepower. sec. ft. be developed
orner of salitver Creek orth 79° 23 Fast 2.56 Ing South 4 Chain to con, March 1 acre tract teter Cox Doi In, Marion (a) Chara (b) Kind wer or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (No. N. or S (f) Is (g) If	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains South oblighted the North East 7th, 1919; the fland, 12 of land, 12 of land, 12 of county, Oregon ter of soil So of crops raised amount of purposes—tal amount of purposes—tal amount of purposes—tal fall to be utilized to be utili	rmerly owned county, Oregonact of land said Silver chains; then the 84° 33' Ethence South ast corner of hence South 56 chains to laim, in Togon (Horrespace andy loam ladino Part to be used for ilized works by mean located in works by mean located in writed to any surned to any surn	by Zella Davis descrison; thence North 13.31 in which is about the correct meandering the correct meandering the correct meandering the correct of the second of a nine-acre tract of 89° 30' West along the correct of beginning the correct of begin	bed in Volume 76 on page thains to the North East enter of the channel of hannel as follows, to-wit 8.57 chains; South 6° e leaving said creek and ns; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1. West of the Willamette 1. West of the Willamette 1. sec. ft. theoretical horsepower. sec. ft. be developed
orner of salitver Creek orth 79° 23 O' East 2.56 ing South 1, 81 chain to on, March 1 acre tract eter Cox Do ian, Marion (a) Chara (b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (no. N. ors (f) Is (g) If	for Marion (id 20-acre to thence up is thence up is East 3.32 of chains Sout of chains; if the North East 7th, 1919; the fland, 12 of land, 12 of land. County, Oregover of soil	rmerly owned county, Oregract of land said Silver chains; then the 84° 33' Ethence South ast corner of hence South 56 chains to laim, in Togon (Horse space andy loam. Indino Part of the used for the be used for ilized	by Zella Davis descrison; thence North 13.31 in which is about the concession of the	bed in Volume 76 on page sechains to the North East enter of the channel of hannel as follows, to-wit: 8.57 chains; South 6° eleaving said creek and ns; thence South 14! East land deeded to P. O. Hence North boundary of said ng; being situated in the 1. West of the Willamette 1. West of the Willamette 1. sec. ft. theoretical horsepower. sec. ft. of Sec

Municipal	or Domestic Supply—
	(a) To supply the city of

and an est	mated population of in 19 in 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, \$250000
12.	Construction work will begin on or before Has been commenced
13.	Construction work will be completed on or before Two yrs after approval
14.	The water will be completely applied to the proposed use on or before 3 yrs " "
	(Sgd) H. J. Johnson (Signature of applicant)
D	
Ren	arks:
·	
	of Marion,
	is to certify that I have examined the foregoing application, together with the accompanyin
maps and	lata, and return the same forcompletion
In o	der to retain its priority, this application must be returned to the State Engineer, with correc
tions on or	before August 18 , 194 7.
	NESS my hand this 18th day of July , 1947
	CHAS E STRICKLIN STATE ENGINEER

Application No. 22506	
Permit No. 17877	

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the .6th day of May,
	194 7. at 4:12 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	September 30, 1947
	Recorded in book No of
	Permits on page
	CHAS. E. STRICKLIN STATE ENGINEER
	Page 38 I Fees Paid 510.00
STATE OF OREGON,	PERMIT
County of Marion,	S
SUBJECT TO EXISTING I	t I have examined the foregoing application and do hereby grant the same RIGHTS and the following limitations and conditions: at the amount of water which can be applied to beneficial uses
•	old cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from Silver Creek
	water is to be applied isirrigation
second or its equivalediversion of not to exc	appropriation shall be limited to $1/80$ th of one cubic foot per ent for each acre irrigated and shall be further limited to a ceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the ach year,
and shall be subject to such The priority date of the Actual construction to thereafter be prosecuted with the October 1, 1949	n reasonable rotation system as may be ordered by the proper state officer. his permit is May 6, 1947 work shall begin on or before September 30, 1948 and shal th reasonable diligence and be completed on or before
Complete application	of the water to the proposed use shall be made on or before
•	
WITNESS my hand t	his30th day ofSeptember, 194.7
Beautis for names development	CHAS. E. STRICKLIN STATE ENGINEER Provided in sections 1 and 2 chapter 74 Oregon Laws 1935