* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Vernon E. Glass
of Box 73 Scotts Mills
of
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
1. The source of the proposed appropriation is Butte Creek (Name of stream)
, a tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is 0.13 ± 0.01
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 irrigation and stock
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 6.6 ft. ch. N. and 0.8 ft. ch. W. from the NV (N. or S.) (E. or W.)
corner of the Nowlan DLC (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 NE1 SW1 of Sec. 15, Tp. 6 S (Give smallest legal subdivision) (N. or 8.)
R. 1 E , W. M., in the county of Marion
5. The
in length, terminating in the of Sec, Tp (Smallest legal subdivision) (N. or S.)
(Smallest legal subdivision) (N. or S.) R, W. M., the proposed location being shown throughout on the accompanying map.
and the control of the control of the second of the second of the control of the
DESCRIPTION OF WORKS
Diversion Works— No dam
6. (a) Height of dam feet, length on top feet, length at bot
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description $\frac{F-M}{2}$ cent. (Size and type of pump)
Model A Ford Gas engine 2000 R P M (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(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.

headgate. At headgate: width on top (at water line)			feet; width on bottom	
housand feet.				feet fall per one
	faat: width om	hottom	feet: denth of	ter line)feet;
	· · · · · · · · · · · · · · · · · · ·			water jeet,
grade				garage of the second
(c) Length	of pipe,	ft.; s	size at intake,	in.; size at ft.
				lifference in elevation between
ntake and place o	kan jaka da ka	ft. Is	grade uniform?	Estimated capacity,
	•	irrigated or pla	on to hos and district	a was of a way of
Township	Range	1		Number Acres To Be Irrigated
6 S	1 E			10
pplicant as f	ollows:	er et en gjiller i e e	the state of the state of the	explicitly described by
onation Land	Claim; thenc	e North 89°	47' West along said No	to the North line of said orth line 3.083 chains to
ALSO begi ownship 6 So hence South 8 .29 chains to point North eing a part o ange 1 E ast	nning at the uth, Range 1 9047' East a the center of the begin f the Stephe of the Willa	Northwest content of the long the Northwest Line of But ming; thence mette Me rid	orner of the M. Nowlar Willamette Me idian in the line of said Claim, the Creek; thence down South 6.77 chains to ation Land Claim in Seian in Ma rion County,	
ALSO begi ownship 6 So hence South 8 .29 chains to point North eing a part o ange 1 E ast	nning at the uth, Range 1 9047' East a the center of the begin f the Stephe of the Willa	Northwest content of the long the Northwest Line of But ming; thence mette Me rid	orner of the M. Nowlar Willamette Me idian in the line of said Claim, the Creek; thence down South 6.77 chains to ation Land Claim in Seian in Ma rion County,	D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon.
ALSO begi ownship 6 So hence South 8 .29 chains to point North eing a part o ange 1 E ast	nning at the uth, Range 1 9°47' East a the center of the begin f the Stephe of the Willa	Northwest con East of the long the Northwest Inne of But ming; thence the Ferrow Done mette Me rid	orner of the M. Nowlar Willamette Me idian i th line of said Claim, te Creek; thence down South 6.77 chains to ation Land Claim in Se	D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon.
ALSO begi ownship 6 So hence South 8 .29 chains to point North eing a part o ange 1 E ast	nning at the uth, Range 1 9°47' East a the center of the begin f the Stephe of the Willa	Northwest con East of the long the Northwest of But ming; thence the Ferrow Done mette Me rid	orner of the M. Nowlar Willamette Me idian is the line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Seian in Ma rion County, (Continuequired, attach separate sheet)	D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon.
ALSO beging a part of tange 1 E ast	nning at the uth, Range 1 9°47' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest of East of the long the Northine of But ming; thence metre Me rid (Frace space re	orner of the M. Nowlar Willamette Me idian i th line of said Claim, te Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continu	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 Sourceon.
ALSO beging ownship 6 Some South 8 29 chains to point North eing a part of angel E ast (a) Character (b) Kind of the control	nning at the uth, Range 1 9°47' East a the center of the begin f the Stephe of the Willa ter of soil	Northwest con East of the Long the Northwest of the Long the Northwest East of the Long the L	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continued)	n D onation Land Claim in Mar ion County, Oregon 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So oregon.
ALSO beging a part of ange 1 E ast (a) Character (b) Kind of a company a co	nning at the uth, Range 1 9°47' East a the center of the begin f the Stephe of the Willa ter of soil	Northwest con East of the Long the Northwest of the Long the Northwest East of the Long the L	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continued)	n D onation Land Claim in Mar ion County, Oregon 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So oregon.
ALSO beging ownship 6 South 8 29 chains to point North being a part of ange 1 E ast (a) Character (b) Kind of Power or Mining 9. (a) Total	nning at the uth, Range 19047' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest contents of the long the Northwest of the long the Northwest of Butming; thence the Ferrow Done mette Me rid: (Morthwest of Butming; thence the Ferrow Done mette Me rid: (Morthwest of Butming; thence the long the lon	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue equired, attach separate sheet) Some heavis d pasture	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 Sourceon. Led under Remarks)
ALSO beging ownship 6 Sochence South 8 29 chains to point North being a part of lange 1 E ast (a) Character (b) Kind of Power or Mining 9. (a) Total	nning at the uth, Range 19047' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest con East of the long the Northwest of the long the Northwest East of the long the northwest Earrew Done mette Me rid: (M'mere space re Sandy loam Earries and cower to be developed to be used for the long the	orner of the M. Nowlar Willamette Me idian i th line of said Claim, te Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue Quired, attach separate sheet) Some heavie d pasture	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 Sourceon. Led under Remarks)
ALSO beging ownship 6 So thence South 8 29 chains to point North being a part of ange 1 E ast (a) Character (b) Kind of Character (b) Character (c) Total (c) Total (c)	nning at the uth, Range 1 9047' East a the center of the begin for the Willa ter of soil	Northwest of East of the Long the Nor Line of But ming; thence mette Me rid (Frace space re Sandy loam Berries and ower to be devel to be used for	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continued) Some heavised power loped power feet.	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. 1ed under Remarks) theoretical horsepower, sec. ft.
ALSO beging ownship 6 South 8 1.29 chains to point North being a part of tange 1 E ast (a) Character (b) Kind of the Control	nning at the uth, Range 19047' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest con East of the long the Northwest of the long the Northwest of But ming; thence in Ferrow Done mette Me rid: (Morthwest of But ming; thence in Ferrow Done mette Me rid: (Morthwest of Sandy loam and Sandy loam and lo	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continued) Some heavised power loped power feet.	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 Sourceon. Led under Remarks)
ALSO beging ownship 6 South 8 1.29 chains to point North being a part of tange 1 E ast (a) Character (b) Kind of the County (c) Total (d) The	nning at the uth, Range 1 9°47' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest con East of the long the Northwest of the long the Northwest of Butming; thence in Ferrow Done mette Me rid: Sandy loam Berries and loam cower to be developed to be used for the lized means	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue Quired, attach separate sheet) Some heavis d pasture loped power feet. (Head) of which the power is to b	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. the under Remarks) theoretical horsepower, sec. ft.
ALSO beging ownship 6 South 8 29 chains to point North being a part of ange 1 E ast (a) Character (b) Kind of Character (c) Total (d) The	nning at the uth, Range 1 9°47' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest con East of the long the Northwest of the long the Northwest of Butming; thence in Ferrow Done mette Me rid: Sandy loam Berries and loam cower to be developed to be used for the lized means	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue Quired, attach separate sheet) Some heavis d pasture loped power feet. (Head) of which the power is to b	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. the under Remarks) theoretical horsepower, sec. ft.
ALSO beging ownship 6 So thence South 8 .29 chains to point North theing a part of ange 1 E ast (a) Character (b) Kind of Cower or Mining 9. (a) Total (b) Qual (c) Total (d) The (e) Such (e) Such (e) Such (e) Such (e) Such (forms of the such	nning at the uth, Range 19047' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest co East of the long the Nor line of But ming; thence n Ferrow Done mette Me rid Sandy loam Berries and ower to be devel to be used for lized works by means ocated in	orner of the M. Nowlar Willamette Me idian i th line of said Claim, te Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue Quired, attach separate sheet) Some heavis d pasture loped power feet. (Head) feet. (Head)	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. 1ed under Remarks) theoretical horsepower, sec. ft.
ALSO beging ownship 6 Sochence South 8 29 chains to point North being a part of tange 1 E ast (a) Character (b) Kind of (c) Total (d) The (e) Such (formall (e) Such (formall	nning at the uth, Range 19047' East a the center of the begin for the Stephe of the Willa ter of soil	Northwest con East of the long the Northwest of the long the Northwest of Butming; thence in Farrow Done mette Me rid: (More space residual of the Sandy loam Berries and loam lower to be developed to be used for lized works by means located in	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue Quired, attach separate sheet) Some heavis d pasture loped power feet. (Head) cof which the power is to b (Legal Subdivision)	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. the under Remarks) theoretical horsepower, sec. ft.
ALSO beging ownship 6 Sochence South 8 29 chains to point North being a part of tange 1 E ast (a) Character (b) Kind of the Canada (c) Total (d) The Canada (e) Such (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the control of the canada (f) Is well as the canada (f)	ter of soil crops raised cutty of water al fall to be uti nature of the h works to be l cater to be retu	Northwest co East of the long the Nor line of But ming; thence n Farrow Done mette Me rid (More space re Sandy loam Berries and ower to be devel to be used for lized works by means ocated in E. or W.) urned to any str	orner of the M. Nowlar Willamette Me idian i th line of said Claim, te Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue Quired, attach separate sheet) Some heavis d pasture loped power feet. (Head) (Continue (Continue	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. theoretical horsepower, sec. ft. e developed of Sec.
comship 6 Sochence South 8 2.29 chains to point North seing a part of ange 1 E ast (a) Charac (b) Kind of Charac (b) Kind of Charac (c) Toto (d) The (e) Suc (f) Is w (g) If s	ter of soil for crops raised for the Willa ter of soil for crops raised for crops raised for crops raised for the Willa for crops raised for crops	Northwest con East of the long the Northwest of the long the Northwest of Buttering; thence in Ferrow Done mette Me rid: (More space residual and located in Method and locate points and locat	orner of the M. Nowlar Willamette Me idian i th line of said Claim, ta Creek; thence down South 6.77 chains to ation Land Claim in Se ian in Ma rion County, (Continue Quired, attach separate sheet) Some heavis d pasture loped power (Legal Subdivision) (Legal Subdivision) (Yes or No) nt of return	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. theoretical horsepower, sec. ft. e developed
ALSO beging ownship 6 Southerce South 8 1.29 chains to point North being a part of tange 1 E ast (a) Character (b) Kind of the Control (c) Total (d) The control (d) The control (e) Such (f) Is we control (g) If such (g) If such (g) If such the control (e) Such (g) If such (g) If such the control (g) If such the cont	nning at the uth, Range 19047' East a the center of the begin for the Willa ter of soil	Northwest co East of the long the Nor line of But ming; thence mette Me rid (Free space re Sandy loam Berries and ower to be devel to be used for lized works by means ocated in coated in wrned to any street and locate point Sec.	orner of the M. Nowlar Willamette Me idian is the line of said Claim, the Creek; thence down South 6.77 chains to ation Land Claim in Section In Ma rion County, (Continued, attach separate sheet) Some heavier departure loped power (Head) (Legal Subdivision) (Legal Subdivision) (Yes or No) Int of return (No. N. or S.	n D onation Land Claim in Mar ion County, Oregon, 3.083 chains; thence No the center of said creek the point of beginning, ection 15, Township 6 So, Oregon. theoretical horsepower, sec. ft. e developed of Sec.

STATE ENGINEER

WITNESS my hand this day of 194......, 194......

Application	No. 23358
Permit No.	18450

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 12th day of August
· ·	194 8 at 10:11 o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved:
	January 17, 1949
	Recorded in book No45 of
·	Permits on page18450
	CHAS. E. STRICKLIN
and the second s	STATE ENGINEER
	Drainage Basin No
	Fees Paid \$25,00
and provided the second of	PERMIT
STATE OF QREGON,	
County of Marion, \int_{0}^{S}	s Takan ing paggalanggan ang atau ing manang manan
This is to certify the	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
	ited is limited to the amount of water which can be applied to beneficial use
	•14 cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from Butte Creek
the control of the co	water is to be applied is irrigation and stock, being 0.13 cfs Ol cfs for stock
If for irrigation, this cosecond or its equival	appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated and shall be further limited to a
diversion of not to ex	ceed 2 acre feet per acre for each acre irrigated during the
irrigation season of e	ach year,

·	n reasonable rotation system as may be ordered by the proper state officer. his permit isAugust_12, 1948
	work shall begin on or before January 17, 1950 and shall
the state of the s	
October 1, 1950	th reasonable diligence and be completed on or beforeExtended to Oct. 1, 1951
Complete application Extended to Oct. 1, 1952 October 1, 1951	of the water to the proposed use shall be made on or before
	his 17th day of January , 194 9.
wiiness my nana i i wasipa nana	
	CHAS. E. STRICKLIN STATE ENGINEER