*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Henger Brow
of Silverton 17 oute 3. 13 oy 14
State 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 # Unnamed Stream
, a tributary of Budding vive
2. The amount of water which the applicant intends to apply to beneficial use is 30
cubic feet per second.
(If water is to be used from more that one source, give, quantity from each) **3. The use to which the water is to be applied is
N. 12°E
4. The point of diversion is located 1700ft. (N. or S.) and ft. (T. or W.) from the
corner of SEC. 17 months township 7 south
Range / Wick
<u></u>
(If preferable, give distance and bearing to section carret)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NW 4 5WA of Sec. 17 Tp. 7 S. (Give smallest legal subdivision)
R. W. M. in the county of Marion
5. The (Main ditch, cyfal or pipe line) to be (Miles or feet)
in length, terminating in the
R. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works
6. (a) Height of dam feet, length on top feet, length at bottom
feet: material to be used and character of construction Loose rock, concrete masoner.
rock at d brush, timber cr.b. etc., wasteway over or around dams
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
. (c) If water is to be pumped give general description 3 in
ACRE and the second second
Size and type of pumps Size a

^{*}A different form of application is provided where storage works are contemplated

(b) At	ngth c	et; width on be	miles from h	eadgate: wi		feet fall per one
(b) At	ngth o	et; width on b			ith on ton (at wat	71
rade(c) Le	ngth o	et; width on b			and on top (as a as	er line)
rade (c) Le	ngth o	feet fall		•••••		water feet;
(c) Le	ngth o		per one thou			
	••••	f pipe			ıke,	in.; size at ft.
rom intake						ifference in elevation between
	lace of					Estimated capacity,
				J	•	
					5	30
8. LOC	cation	Range	Section	use	orty-acre Tract	Number Acres To Be Irrigated
PLIAMETTE MERID	HAM .					
	S	/W		NW	SW	5
	1	7 00		SW	SW	[
			18	NE	JE	, 1
			730	SE	SE	/3
				0-		30
		to de about discontinuous a de séa destant M. His destri				
<u>Brojertir</u> M. Markit	do Topina	ildi anter 1 017047:	s to le us	30 -5 -5 -5		no
		,	.,	110 - 2 11	A Second Control of the	n sant in man
		7 7 7 70	3010	donnon o		
			, 1 % in	2	75 1 762, Oct.	
		77.5	() n: +	7.3	ing Tent olon	
	ن ئ	the lase -	(If more sp	ace required, atta	ich separate sheet)	
(a)	Charae	cter of soil	Chel			
(b)	Kind o	of crops raised	10	ر م		
Power or N	Aining	Purposes				
9. (a) To	tal amount of	power to be o	leveloped		theoretical horsepowe
(b) Qu	antity of wate	r to be used	for power		, sec. ft.
	•	tal fall to be u		(Heid)	, feet.	
(d) Th	e nature of the	works by m	eans of whic	ch the power is to	be developed
(e) Su	ch works to be	located in		(Legal subdivision)	of Sec.
Tp.	L N or S	, R.	o. E. or W.)	W. M .		
		water to be re		y stream?	(Yes or No)	•
	(g) If	so, name stre	ım and locat	e point of re	eturn .	
			Sec.		., Tp (No. N. or	, R. (No E. or W.), W.
_	(h) T	he use to whic	h power is to	be applied i	s	
	(i) T	he nature of tl	ne mines to b	e served		•

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19

WITNESS my hand this

. day of, 19

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and shall not exceed 1.30	use
The use to which this water is to be applied is a construction this water is to be applied is a construction. The use to which this water is to be applied is a construction, this appropriation shall be limited to second or the construction of the construction of construction and construction and construction and construction and construction work shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of Colorest Construction and this construction was a construction.	
If for irrigation, this appropriation shall be limited to second or linear allocations for each acre is allocations. The irrigation of not not appropriate and a man for allocations as the irrigation of not not appropriate in the irrigation of not to encount of a man for a linear and a shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of	7.2-
If for irrigation, this appropriation shall be limited to second or like equivalent for each acre with the first attack as second of the creation of the last the second of the last the second of the last the second of the last first attack as second of each war. It is a second of the last the second of the last first attack as second of the last first second of the las	
If for irrigation, this appropriation shall be limited to	
If for irrigation, this appropriation shall be limited to second or him equivalent for each acre irritation from the control of the each acre irritation from the irrigation of not to each acre irritation from the irrigation of not to each acre irritation from the irrigation of not to each 2.20 Cafala. Increase of not to each 2.20 Cafala. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of	٠ ٠
second of the equivalent for each acre included from the limited to a liveral and all he each acre in the limited to a liveral and account of each acre from the liveral and the limited to a compact of each acre from the liveral and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with 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 this day of	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of OCCURRENT, STATE ENGINEERS	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with 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 this day of	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	••••
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with 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 this day of	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	
The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with 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 this day of Olivery Learning Medical Contracts STATE ENGINEER	
The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with 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 this day of Olivery Learning Medical Contracts STATE ENGINEER	
Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of	
Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of	all
Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER STATE ENGINEER	
WITNESS my hand this day of Ollars, STATE ENGINEER	
WITNESS my hand this day of Ollars, STATE ENGINEER	
(Ollars, State en Granden	
STATE ENGINEER	
STATE ENGINEER	i.z.~
	R 1 933 .
gon, gon,	
danne	
IIT THE PUBLIC HE STATE GON Sistrict No. Sistrict No. Sistrict No. A 9 4 5 7 K. A M. SIATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER	
ALG. 3-12. AITT FHE STATI GON GON Bistrict No. Bistrict No. A 9 42. Sk A State	
RAMI ATE T ATE T OF THE OF THE Of M o	
PERM No. PERM SPRIATE RS OF TH OF OREG Correct Corre	
Application No. 26.75 Permit No. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the fice of the State Engineer at Salem, Oregon, the ACT day of ACGOS Liat 11.32. o'clock A.M. Lurned to applicant: Trected application received: Proved: STATE ENGINEER	*
APP WAT no all to all t	•
Appli Perm Perm TO API WA This instructe of the the the the the turned to the proved: Recorded rmits on p Trainage Bass The Area of the turned to the turne	Tara a

Application No. 26.3

Division No. ... District

office of the State Engineer at Salem on the Littay of Aug 19.5. 1, at ... 12.32. o'clock 1 Corrected application received: Returned to applicant:

Recorded in book No. Permits on page ... 2066.

Approved:

Drainage Basin No. 2

Fees Paid