

*APPLICATION FOR PERMIT

CERTERCATE NO. 42509-

To Appropriate the Public Waters of the State of Oregon

I, Olin D. Reid (Name of applicant)
of Route 2. Box 595A Veneta.
(Mailing address) 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 Gold Creek, Trib. to Long Tom River, and (Name of stream)
Long Tom River, , a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Long Tom River = 0.31 CFS, Gold Creek = 0.02 CFS (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
Stock water - Gold Creek
4. The point of diversion is located
corner of
Long Tom River - 240 Feet East and 2,488 Feet North;
Gold Creek - 704 Feet East and 2,192 Feet North;
Both from the SouthWest Section Corner, Section 21, Township. (By preferable, give distance and bearing to section corner)
17. South, Range 6 Weste. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Walsn's SN of Sec. 21, Tp. 17S. (Give smallest legal subdivision) (N. or S.)
R, W. M., in the county of
5. The Pipe Line to be 1180 Feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the NW2/SW2 of Sec. 21, Tp. 17S. (Smallest legal subdivision) (N. or S.)
R
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
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 Long Tom River - 72 Electe mater (Size and type of pump)
with 3 X 2 inch pump. Gold Creek - 3 HP elect. motor with 1 X 3/4 inch pump. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
, ,

anal System or I	Pine Line—			36053
•	-	each point of	canal where materially ch	anged in size, stating miles from
eadgate. At head	lgate: width on	feet; width on bottom		
	feet; depth of 1	vate r	feet; grade	feet fall per one
ousand feet. (b) At		miles from he	eadgate: width on top (at a	water line)
	feet; width on l	oottom	feet; depth	of water feet
rade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe,1,1	.80 ft.;	size at intake,	in.; size at 20 ft
om intake	<u>4</u> in.	; size at place o	of usein	; difference in elevation between
take and place	of use,	.0 ft. I	s grade uniform? Yes	Estimated capacity
0.31	sec. ft.			
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
175.	6W.	21	nw ½/sw½	14.75
175.	6N •	21	nw a/sw a	Stock Water
	<u> </u>			
· · · · ·		3		-
			. ,	
			9	<u> </u>
			 	-
			<u> </u>	
		(If more made	required, attach separate sheet)	·· ·
(a) Ch	aracter of soil .		required, attach separate anerty	
(b) Ki	nd of crops rais	ed , I	Pasture	•
Power or Mining	g Purposes—		!	
9. (a) To	tal amount of p	ower to be dev	eloped	theoretical horsepowe
(b) Q1	iantity of water	to be used for	power	sec. ft.
(c) To	tal fall to be ut	ilize d	(Head)	•
				o be developed
(e) Su	ch works to be	located in		òf Sec.
Tp (No. N. or S			:	
	water to be ret			
			(Yes or No)	
	so name etres	n and locate m	nint of return	

(i) The nature of the mines to be served

	(a) To supply the city of	***************************************
	timated population of	1
	(b) If for domestic use state number of families to be supplied	
	(Answer questions 11, 13, 13, and 14 in all cases)	· ·
11.	Estimated cost of proposed works, \$	3 F 4 B 700
•	Construction work will begin on or beforeMay 1, 1971	• • • • • • • • • • • • • • • • • • •
	Construction work will be completed on or before	• •
	•	•
	The water will be completely applied to the proposed use on or before	oreaugus v 211 1211
	Cofein D	Teel
Re	marks: Gold Creek diversion will be used for stock w	vatering purposes only,
	for maximum of 20 head of beef cattle.	
	Long Tom River diversion will irrigate entire	
	comprising 14.75 acres.	
••••••	······································	
	OF OREGON, \ss.	
Coun	OF OREGON, {ss. ty of Marion, }ss.	
Coun	OF OREGON, ass. ty of Marion, ss. this is to certify that I have examined the foregoing application, tog	gether with the accompanyin
Coun	OF OREGON, {ss. ty of Marion, }ss.	gether with the accompanyin
Coun Ti naps an	OF OREGON, and selection application, together and return the same for completion.	gether with the accompanyin
Coun Ti naps an 	OF OREGON, ty of Marion, his is to certify that I have examined the foregoing application, tog d data, and return the same for completion	gether with the accompanyin
Coun Ti maps an Ir	OF OREGON, and selection application, together and return the same for completion.	gether with the accompanyin
Coun Ti maps an In tions on	OF OREGON, ty of Marion, his is to certify that I have examined the foregoing application, tog d data, and return the same for completion	gether with the accompanyin e State Engineer, with correct



By Larry W. Jebousck

ASSISTANT

STATE OF OREGON, County of Marion, ss.

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:

	right herein gran					d to beneficial use
			• :	•		diversion from the
	· its equivalent in			'	,	
Gold Cre						· · · · · · · · · · · · · · · · · · ·
						·····
The	use to which this	water is to be a	oplied isi	rrigation a	nd stock being	0.18 cfs for
irrigati	on from Long 7	Com River and	0.01 cfs	for stock u	se from Gold (reek
••••••			, 			
						f one cubic foot per
						a diversion
					rigated during	the irriga-
tion sea	ason of each ye	ear,	*****************	••••••••••	•••••••	
•				•	•••••	
••••••				•••••		<u></u>
***************************************			••••••••••	•••••		
***************************************						•••••••••••••••••••••••••••••••••••••••
***************************************		·····	••••••	•••••		
and shall	be subject to such	rageonable rotat	ion evetam	as man ha ordi	ared huthe prope	r state officer
	•					
•						and shall
	· be prosecuted w					
						October 1, 19.75.
	TNESS my hand t	_				72
	211 200 mg mana v			che	Lak	Le.
	•					STATE ENGINEER
ı	I II	a	II	;	. d .	
	υ	in th regon				INEER //E/
√ છ	UBLI	ived 2m, O	M.		¹⁹⁷² 36053	ER.
46053 36053	IE PI STA	t receiu it Salen	Z.		197 36	HEELER STATE
₹ 8	RMIT TATE TH OF THE	; first leer a	왕		8	i 6
ı No.		tent was te Engir day of .	O.O.O.O.o.clock		September 8, 1972 n book No. 36	SI
cation t No.	PE ROPR FERS OF	umen State	. O O		Sept in boa	CH Sin No
Application No Permit No.		This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 22.0d. day of Mars. h	ato a	.d.:	September Recorded in book No	e Bas
7 14	OI	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 220d. day of March	197, at 6.: 0.0 o'cl	- Approved:	Ser Recorded in b Permits on page	CHR. Drainage Basin No.
		ffo	19.	Ap	Pe	Drain Fees