APPLICATION FOR A PERMIT

ABSTRACT MADE

To Appropriate the Public Waters of the State of Oregon

NORKS— only a sm Height of dam feet; material to be the drush, timber crib, etc.,	DESCRIPTION all dam of earth feet, len e used and character be laid suffic wasteway over or around	of works with necessary gth on top of construction ient size to ca dam)	box to carry wa feet, leng earth (Loos rry, the water ap	ter diverted oth at bottom se rock, concrete, opropriated
VORKS— only a sm Height of dam feet; material to be	DESCRIPTION all dam of earth feet, len e used and character be laid suffic	of construction ient size to ca	the accompanying ditch box to carry wa feet, leng earth (Loos	ter diverted gth at bottom
VORKS— only a sm	osed location being signal or other works DESCRIPTION mall dam of earth feet, len	of WORKS with necessary	the accompanying ditch box to carry wa feet, leng	ter diverted
N. M., the property. No mame of the ditch, controls NORKS—only a sm	osed location being signal or other works DESCRIPTION mall dam of earth	of Works	the accompanying	map.
, W. M., the property. name of the ditch, co	osed location being signal or other works DESCRIPTION	isBuell OF WORKS	n the accompanying	map.
, W. M., the property.) name of the ditch, co	osed location being si	isBuell	n the accompanying	map.
, W. M., the property.) name of the ditch, co	osed location being si anal or other works	isBuell	n the accompanying	map.
, W. M., the prope				
in, cerminating in the				
	ditch, canal or pipe line) e SEL 62 SEL (Smallest legal subdiv	of Sec	33, Tp	2 N
	ter pipe line	to be	approximately	300 feet
W. M., in th	est legal subdivision) he county of	Union	·	N. or S.)
pproximately loo unty road. the S. W. of SE 1	fi. west of app		, Tp. 2 N	,
9.E. M. on the sp	ring branch flow-	ing from a spr	ing on SW1 of SE	1 sec 33 Tp 2
	orth and 150 feet			
point of diversion is	locatedon.applica	ints land at a (Give distance and bear	point of the wes	tlinethere-
, etc.)				
use to which the wa	iter is to be applied			
cubic feet	per second.			
mount of water which	ch the applicant inter	nds to apply to ben	eficial use is	
in flush season	n of Gordon Creek	c (Grande Rond	e Watershed)	
2 N R 39 E W M	in Union County.	Oregon	·	
source of the propose	ed appropriation is .t			n.SW1 of SE1
pplicant is a corpord	ution, give date and	place of incorpora	tion	
cribed public waters	of the State of Oreg	gon subject to exi	sting rights:	
Oregon	, do hereby	$make\ application$	for a permit to app	propriate the
Elgin (Postoffice)		, County of	Union	·
	Elgin (Postoffice) Oregon cribed public waters oplicant is a corpore source of the propose 2 NR 39 E W M in flush seaso mount of water which cubic feet use to which the wo	Elgin (Postoffice) Oregon , do hereby cribed public waters of the State of Oregon oplicant is a corporation, give date and source of the proposed appropriation is to 2 NR 39 E W M in Union County, in flush season of Gordon Creek mount of water which the applicant inter cubic feet per second. use to which the water is to be applied , etc.)	Elgin , County of	Elgin , County of Union Oxegon

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM-

	on top (at water line)	
feet; depth of water	feet; grade	feet fall per one
nousand feet.		
(b) At miles	from headgate. Width on top (at wat	ter line)
feet; width on bottom	m feet; depth of w	ater feet;
rade feet fall per	r one thousand feet.	
	NFORMATION WHERE THE WAT	
RRIGATION—		
•	total area of62	acres, located in each
and the second s	(Give area of land in each smallest legal subdivi	
	(Give area of land in each smallest legal subdivi- acre in SW pf SE 1 of sec. 33	
4	acres in SE4 of SE4 sec.33 T 2	NR 39 and
1	acres in NET of NET sec. 4.T.	1 N.R. 39 E. WM. with dome
•	and stock use at hou	se and on harn lot
	•	
	•	
	•	
(If n	nore space required, attach separate sheet)	
(If n	nore space required, attach separate sheet)	
OIf n POWER, MINING, MANUFACTURING, OR	nore space required, attach separate sheet)	
OIf n POWER, MINING, MANUFACTURING, OR	nore space required, attach separate sheet) to be developed	
Power, Mining, Manufacturing, or 10. (a) Total amount of power to	nore space required, attach separate sheet) to be developed	theoretical horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power to	more space required, attach separate sheet) A TRANSPORTATION PURPOSES— to be developed	theoretical horsepower
POWER, MINING, MANUFACTURING, OR 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works	nore space required, attach separate sheet) TRANSPORTATION PURPOSES— to be developed	theoretical horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located	nore space required, attach separate sheet) TRANSPORTATION PURPOSES— to be developed	theoretical horsepower
POWER, MINING, MANUFACTURING, OR 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located Tp	more space required, attach separate sheet) A TRANSPORTATION PURPOSES— to be developed feet. (Head)	theoretical horsepower developed
POWER, MINING, MANUFACTURING, OR 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located Tp	more space required, attach separate sheet) a Transportation Purposes— to be developed	theoretical horsepower developed
POWER, MINING, MANUFACTURING, OR 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located Tp	more space required, attach separate sheet) It TRANSPORTATION PURPOSES— to be developed	theoretical horsepower developed
Power, Mining, Manufacturing, or 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located Tp	more space required, attach separate sheet) a Transportation Purposes— to be developed	theoretical horsepower developed
POWER, MINING, MANUFACTURING, OR 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located Tp	more space required, attach separate sheet) It TRANSPORTATION PURPOSES— to be developed	theoretical horsepower developed
(a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located (no. N. or S.) (e) Is water to be returned to (f) If so, name stream and	more space required, attach separate sheet) TRANSPORTATION PURPOSES— to be developed	theoretical horsepower developed
(If no Power, Mining, Manufacturing, or 10. (a) Total amount of power to (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located (d) Such works to be located (e) Is water to be returned (f) If so, name stream and (g) The use to which power	more space required, attach separate sheet) TRANSPORTATION PURPOSES— to be developed	theoretical horsepower developed

State Engineer.

MUNICIPAL SUPPLY—					
11. To supply the city of					
(Name of) County, having a present	population of, and an				
estimated population of	in 19				
(Answer questions 12	2, 13, 14 and 15 in all cases)				
12. Estimated cost of proposed works, \$.50.	•00				
13. Construction work will begin on or befor	re six months from date				
14. Construction work will be completed on o	or before two years				
15. The water will be completely applied to the proposed use on or before two years					
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the				
State Water Board, accompany this application.					
	H. W. Buell (Name of applicant)				
	Leta E. Buell				
Signed in the presence of us as witnesses:					
(1) J. D. Stabs (Name)	(Address of Witness)				
(2) Ella Morr is (Name)	(Address of Witness)				
• •	tanded.to.be.made.is.of.water.already.flowing				
to and upon the lands of applicant and	is intended to cover what is now the over-				
	ce_being_already_a_pipe_one_(1)_inch/diverting				
	located this appropriation is not designed to				
interfere.					
	λ				
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
	formacing amplication together with the accommonwing				
· ·	foregoing application, together with the accompanying				
maps and data, and return the same for correctio					
*					
In order to retain its priority, this application	n must be returned to the State Engineer, with correc-				
tions, on or before	, 19				
WITNESS my hand this					
TILLIAND HAY INGIOU DIVID					

Application No7407

8

Permit No. 4688

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	strument was first receivice of the State Engineer
Salem, Or	egon, on the10 d
of	July, 19.2
at8:30	o'clockA.M.
Returned	to applicant for correcti
Corrected	application received
	:
Approved	
	ly 22, 1920
Ju	al y 22, 1920 ed in Book No. 17
Ju Recorde	_
Records	ed in Book No. 17

STATE OF OREGON, \\ County of Marion, \

11

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right here in granted is limited to the appropriation of water from an un-	
named spring in the SW SE Sec. 33 T 2 N R 39 E for irrigation and domestic purposes	in-
.cluding.stock.water.	
The amount of water appropriated shall be limited to the amount which can be applied to beneficial	
use and not to exceed	
rotation. The priority date of this permit isJuly 10, 1920	
Actual construction work shall begin on or beforeJuly 22, 1921 and shall	
thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1922.	
Complete application of the water to the proposed use shall be made on or before	
October 1, 1923.	
WITNESS my hand this22.1 day of1920	
Percy A. Cupper. State Engineer.	

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.