

To Appropriate the Public Waters of the State of Oregon

1	J. W. Harmon,		
•	(Nar	ne of applicant)	Tana 1.1
of	Dryden (Postoffice)	, County of	Josephine ,
State of	Oregon , do hereby	y make application for	r a permit to appropriate the
following	described public waters of the State of Ore	egon, subject to existing	g rights:
If	the applicant is a corporation, give date and	d place of incorporatio	n
1.	The source of the proposed appropriation a	(Nar	ne of stream)
	, tribut		•
z.	The amount of water which the applicant is 0.21 cubic feet per second.	mienas io apply to ben	tericiui use is
3.	The use to which the water is to be applied	d is	, manufacturing, domestic supplies, etc.)
	Irrigation		
4.	The point of diversion is located	(Give distance and beari	ng to section corner)
R. 7 We (No. 5. miles in R. 7 We (No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	est, W. M., the proposed location being E. or W.) The name of the ditch, canal or other work.	to be	Tp. 38 S (No. N. or S.) n the accompanying map.
	Harmon Ditch		
	DESCRIPTION	N OF WORKS	
Diversio	ON WORKS—		
7.	(a) Height of dam feet,		
-	feet; material to be used and charac Rock and brush, waste	ter of construction	(Loose rock, concrete, masonry,
rock and b	rush, timber erib, etc., wasteway over or around dam)		
(1	b) Description of headgate Timber, c		., number and size of openings)

CANAL SYSTEM—

	ve dimensions at each point of canal where materially changed in size, stating miles At headgate: Width on top (at water line)
	feet; depth of water0.5 feet; grade2 feet fall per one
thousand feet.	
,	miles from headgate: Width on top (at water line)
	feet; width on bottom feet; depth of water feet;
	feet fall per one thousand feet.
FILL IN	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
IRRIGATION-	THE PODDOWING INPORMATION WHERE THE WATER IS USED FOR
	nd to be irrigated has a total area of acres, located in each
	6 division, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) 8 acres in NVI of NVI
	4 agree hit or hwy
	5 acres in \mathbb{NV}_{4}^{1} of \mathbb{NE}_{4}^{1} , All in Sec. 15 T 38 South,
	Range 7 West W.M.
and the same of	
	······································
	(If more space required, attach separate sheet)
Power, Mining,	MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a)	Total amount of power to be developed theoretical horsepower.
(b) 2	Total fall to be utilized feet.
(c) 'A	The nature of the works by means of which the power is to be developed
(d)	Such works to be located in
	(Legal subdivision), R, W. M.
(No. N. or S.)	(No. E. or W.) s water to be returned to any stream?
-	(Yes or No) f so, name stream and locate point of return
(g) '	The use to which power is to be applied is, R , R
(h) (The material of the mines to be considered.
(11)	The nature of the mines to be served

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present population	ı of,
and an estimated population ofin 192.	
(Answer questions 12, 13, 14, and 15	in all cases)
12. Estimated cost of proposed works, \$ 200.00	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	
15. The water will be completely applied to the propos	
15. The water will be completely approva to the proper	Jan 4, 1928
Duplicate maps of the proposed ditch or other works, p	•••••
	repured in decordance with the raise of the
State Engineer, accompany this application.	I W Harmon
	J. W. Harmon, (Name of applicant)
	Dryden, Oregon.
Signed in the presence of us as witnesses:	
(1) J. B. Robinson, (Name)	Wilderville, Oregon.
(Name)	·
(2) James Holman,	Grants Pass, Oregon.
(Name) Mr. Harmon states that Tuttle ha	ad made application for permit
nearby, but had not completed h	is work or applied water and
abandoned the place.	
·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing	annlication together with the accommonwing
· -	
maps and data, and return the same for correction or comp	letion, as follows:
In order to retain its priority, this application mus	t be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day of	, 192
	STATE ENGINEER.
	D T 47 T T T T T T T T T T T T T T T T T

Application	No.	1	Λ 5	4 9

Permit No. 7.1.2.5...

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

		OF OREGON		
	$\overline{\hspace{1cm}}$ Distri	ct No.		
	This instrum office of the St	nent was first rec ate Engineer at Sal	ived in the em, Oregon,	
	on the ⁷	day of Janu	e ry	
	192 at	8:30 o'clock A	<i>M</i> .	
	Returned to ap	plicant for correct	\overline{ion} :	
	Corrected appl	ication received:		
	Approved: Janua	ry 16, 1926.		
		Book No. 24 ge 7 1 2 5	,	
		A LUPER		
	1 map	ER STATE I	NGINEER.	
STATE OF OREGON,		\$5. 55		
County of Marion,	SS.			
This is to certify subject to the following l	that I have examine imitations and cond	ed the foregoing a litions: If for irrig	oplication as	nd do hereby grant the same, appropriation shall be limited
to one-eightieth of one cul	bic foot per second, o	or its equivalent, for	r each acre oper state c	irrigated, and shall be subject officer.
to such reasonable rotation	m system as may be	oracica og the pr		
to such reasonable rotation		-	ropristio	n of water from Deer
The right herein	n granted is lim	ited to the app		n of water from Deer
to such reasonable rotation The right herein Creek for irrigation	n granted is lim	ited to the app		
The right hereis Creek for irriga The amount of wa ficial use and not to exce	n granted is limation purposes. ter appropriated sheed 0.21	all be limited to the cubic fe	e amount w	vhich can be applied to bene-
The right hereix Creek for irriga The amount of wa ficial use and not to excertation. The priority da	ter appropriated she of this permit is	all be limited to the cubic fe	e amount u et per secon January 7,	which can be applied to bened, or its equivalent in case of
The right hereix Creek for irriga The amount of wa ficial use and not to excertation. The priority da	ter appropriated she of this permit is	all be limited to the cubic fe	e amount u et per secon January 7,	which can be applied to bened, or its equivalent in case of
The right hereis Creek for irriga The amount of wa ficial use and not to exce rotation. The priority da Actual construction thereafter be prosecuted a	ter appropriated she ed 0.21 te of this permit is n work shall begin of with reasonable diligious	all be limited to the cubic fe	e amount u et per secon January 7, January 1	which can be applied to bened, or its equivalent in case of 1926. 6, 1927 and shall before
The right hereis Creek for irriga The amount of wa ficial use and not to excertation. The priority da Actual construction thereafter be prosecuted of	ter appropriated she ed 0.21 te of this permit is n work shall begin o	all be limited to the cubic fe	e amount uet per secon Jenuery 7, Jenuery 1, leted on or l June 1, 1	which can be applied to bened, or its equivalent in case of 1926. 6, 1927 and shall before
The right hereix Creek for irrigation The amount of wa ficial use and not to excerdation. The priority da Actual construction thereafter be prosecuted a Complete application.	ter appropriated she ed 0.21 te of this permit is n work shall begin o	all be limited to the appropriate of the cubic ferm or before	e amount uet per secon Jenuery 7, Jenuery 1, leted on or l June 1, 1	which can be applied to bened, or its equivalent in case of 1926. 6, 1927 and shall before
The right hereis Creek for irriga The amount of wa ficial use and not to exce rotation. The priority da Actual construction thereafter be prosecuted a	ter appropriated she ed	all be limited to the appropriate of the cubic ferming or before	e amount uet per secon January 7 January 1 leted on or l June 1, 1 all be made October 1	which can be applied to beneat, or its equivalent in case of 1926. 6, 1927 and shall before 928 on or before