Permit No. 3727

APPLICATION FOR A PERMIT

FNO 4785

To Appropriate the Public Waters of the State of Oregon

.,	Mike Hanley		nlicant)		
of	Medford	(Name of Ap)		Jac	kson
	(1 00011	^{ice)} , do hereby mak			
•		rs of the State of Orego			
· ·	•	ation, give date and pla			
	pricure is a corpor				
1. The se	ource of the propos	sed appropriation isS	South Fork of 1		
<u></u>		, tributary			
2. The ar	mount of water wh	ich the applicant intends	s to apply to bene	eficial use is	
.5	5cubic fee	t per second.			
		er is to be applied is		·	
	Irriga	· · · · · · · · · · · · · · · · ·	(:	Irrigation, power, r	nining, manufacturing
lomestic supplies,		tt ron			•••••••••••
4. The post 5 79°	oint of diversion is • 45• E 2045 fro	located (Given a corner Sec. 32-	e distance and bearing	to section corner)	<u>.</u>
<u>:_</u>					
eina within	the NE of S	W1 lest legal subdivision)	of Sec. 33	. Tp.	36 S
R. 2 E (No. E. or	W. $W.$ $M.$, in the	county of	Jac	ckson	
5. The			to b	e	1 4
	`	ditch, canal or pipe line)			
niles in lenat	ch, terminating in t	he SE1 of NW1	of Sec	<u>, 2</u>	(No. N. or S.)
interes (in terrigo		(Smallest legal subdi-	4131011)		
R. 2 E	W. M., the propos	sed location being shown	n throughout on t		
? 2 E	W. M., the propos ame of the ditch, ca	sed location being shown nal or other works is	n throughout on t		
R. 2 E	W. M., the propos ame of the ditch, ca	sed location being shown nal or other works is	n throughout on t		
? 2 E	W. M., the propos ame of the ditch, ca	sed location being shown nal or other works is	n throughout on t		·
(No. E. or W. 6. The no	W. M., the propos ame of the ditch, ca	sed location being shown nal or other works is	n throughout on t		·
(No. E. or W. 6. The no	W. M., the propose ame of the ditch, ca Mike	sed location being shown nal or other works is	n throughout on t		
(No. E. or W. 6. The no	W. M., the proposed ame of the ditch, can be mike	sed location being shown nal or other works is Hanley Ditch DESCRIPTION O	top	feet,	length at bottor
(No. E. or W. 6. The no	ORKS— Loose rock	sed location being shown nal or other works is Hanley Ditch DESCRIPTION Of the second of the control of	of construction	feet,	length at bottom
No. E. or W. 6. The no	W. M., the proposed ame of the ditch, can mike the ditch, can mike the ditch with the ditch, can mike the ditch, can mike the ditch, can mike the ditch with the ditch mike the ditch material to be and brush, timber crib,	sed location being shown nal or other works is Hanley Ditch DESCRIPTION Of the state of t	topof construction	feet,	length at botton
(No. E. or W. 6. The no. DIVERSION W 7. (a) H	W. M., the proposed ame of the ditch, can mike the ditch, can mike the ditch with the ditch, can mike the ditch, can mike the ditch with the	ped location being shown and or other works is	topof construction	feet,	length at botton

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)feet; width on bottom
1.0 feet; depth of water 1.0 feet; grade 1.5 feet fall per one
thousand feet.
(b) Atmiles from headgate. Width on top (at water line)
feet; width on bottom feet; depth of water feet;
gradefeet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
9. The land to be irrigated has a total area of 15.0 acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
5 acres in SET of NWT 8.5 acres in SWT of NWT
1.5 acres in NW1 of NW1 Sec. 33 T 36 S R 2 E.W.M.
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developedtheoretical horsepower.
(b) Total fall to be utilizedfeet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in
(Legal subdivision) Tp, W. M. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return
(g) The use to which power is to be applied is R . (No. N. or S.) (No. E. or W.)
(h) The nature of the mines to be served.

to the contract of the contrac		
IUNICIPAL SUPPLY—		
11. To supply the city of		
	of	, and an
stimated population ofin 191		
	·	
(Answer questions 12, 13, 14, and		
12. Estimated cost of proposed works, \$ 100.00		
13. Construction work will begin on or before		
14. Construction work will be completed on or before	June 1, 1919	
15. The water will be completely applied to the proposed	use on or before	
Close of Irr	igation season, 1921	
Duplicate maps of the proposed ditch or other works, p	repared in accordance with the ru	les of the
State Water Board, accompany this application.		
thate was Board, accompany the appreciation	M F Hanley	
	(Name of applicant)	
· · · · · · · · · · · · · · · · · · ·	Medford, Oregon	
Signed in the presence of us as witnesses:		
	Hadford Oro	
(1) Fred N Cumnings (Name)	(Address of Witness)	
(2) Claribel	Central Point, Ore. (Address of Witness)	
(Name)	(Address of Witness)	
Remarks:		
the property of the second second		
	and the second s	
	•	
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the foregoing	application, together with the acco	ompanying
maps and data, and return the same for correction or comp	etion, as follows:	
In order to retain its priority, this application must be	returned to the State Engineer, w	ith correc-
tions, on or before, 191		•
WITNESS my hand thisday	of	, 191

Application No. 6016

Permit No.....3727

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No....1 District No.....

	in the office of the State Engineer a	t
	Salem, Oregon, on the7 day	y
	of, 191	8,
	at 8:30 o'clock A. M.	
A 1 2	Returned to applicant for correction	n
	Corrected application received	• •
	Approved: Mar 22 1918 Recorded in Book No. 14 o	NOTE: Attention is dailed
	Permits, on Page 3727.	f to the fact that the un- appropriated waters of Ro
		• •
a a	John H Lewis State Enginee 1 map RS	Gold Ray have been withdra
	\$5.25	from appropriation by the State for use in connection
STATE OF OREGON,	γ'	with the projects jointly
County of Marion	$\left\{\begin{array}{l} ss. \end{array} ight.$ ave examined the foregoing application	investigated by the State and the U.S. Reclamation
ject to the following limitation one-eightieth of one cubic foot	per second, or its equivalent, for each of	acre irrigated, and shall be subject
one-eightieth of one cubic foot to such reasonable rotation sys	per second, or its equivalent, for each of the mas may be ordered by the proper Sof water herein granted is limit	acre irrigated, and shall be subject tate officer
one-eightieth of one cubic foot to such reasonable rotation sys The right to the use	per second, or its equivalent, for each ϵ tem as may be ordered by the proper S	tate officer
one-eightieth of one cubic foot to such reasonable rotation sys The right to the use The amount of water appr	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limit	tate officer
one-eightieth of one cubic foot to such reasonable rotation sys The right to the use The amount of water appr use and not to exceed	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limit to proper second shall be limited to the amount 0.2 cubic feet per	tate officer
one-eightieth of one cubic foot to such reasonable rotation sys. The right to the use The amount of water appr use and not to exceed	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limit	which can be applied to beneficial second, or its equivalent in case of
The amount of water appr use and not to exceed rotation. The priority date of Actual construction work s	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limit operated shall be limited to the amount o.2 cubic feet per this permit is March shall begin on or before March 22 easonable diligence and be completed or	which can be applied to beneficial second, or its equivalent in case of 7, 1918 2, 1919 and shall or before
The amount of water appr use and not to exceed rotation. The priority date of Actual construction work sthereafter be prosecuted with re	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limit operated shall be limited to the amount o.2 cubic feet per this permit is March shall begin on or before March 2 casonable diligence and be completed on June 1,	tate officer
The amount of water appr use and not to exceed rotation. The priority date of Actual construction work atthereafter be prosecuted with re Complete application of the	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limited to the amount or cubic feet per this permit is	tate officer
The right to the use The amount of water appr use and not to exceed rotation. The priority date of Actual construction work atthereafter be prosecuted with re Complete application of the	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limited to the amount or cubic feet per this permit is	tate officer. ted to irrigation purposes. which can be applied to beneficial second, or its equivalent in case of 7, 1918 2, 1919 and shall or before
The right to the use The amount of water appr use and not to exceed rotation. The priority date of Actual construction work atthereafter be prosecuted with re Complete application of the	per second, or its equivalent, for each of tem as may be ordered by the proper S of water herein granted is limit operated shall be limited to the amount o.2 cubic feet per this permit is. Shall begin on or before. Barch Seasonable diligence and be completed on June 1, e water to the proposed use shall be moderned of the complete of the proposed use shall be moderned of the complete of the proposed use shall be moderned to the proposed use shal	tate officer. ted to irrigation purposes. which can be applied to beneficial second, or its equivalent in case of 7, 1918 2, 1919 and shall or before