## APPLICATION FOR A PERMIT

CERTIFICATE NO. 6353

## To Appropriate the Public Waters of the State of Oregon

			/37 A A	Manne)		
	I,	Fort Klamath	(Name of App	County of	K1a	math
	State of					
	following described	public waters of th	e State of Orego	n subject to existing	g rights:	
	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					
		e of the proposed ap		(Name	e of stream)	
	tributary of					
•	2. The amou	nt of water which t		nds to apply to bene	eficial use is .	4 ,
	•	o which the water is		******************************	***************************************	***************************************
		Irris	ation	(Irrig	gation, power, mir	ling, manufacturing
Note at Bott	at a point then	of diversion is local reon approximate 7 2 2.W.M. Appli	ly one-fourth cant expects t	mile south of the conclude arrange	he north li	ne of Sectio th owners of
	Melnase Ditch v	and a	***********			
	ditch.				*	<b>37</b> S
	being within the	East Half		of Sec. 21	, Tp	37 G (No. N. or S.)
	being within the $7\frac{1}{2} \Sigma$	East Half  (Give smallest legal su ., W. M., in the coun	ubdivision)  ty of	of Sec. 21 Klamath	, Tp	
	being within the  7½ E  R. (No. E. or W.)  5. The	East Half  (Give smallest legal su ., W. M., in the coun main ditch  (Main ditch, c	anal or pipe line)	of Sec. 21  Klamath  to be	about on	e-fourth miles
	being within the  7½ E  R. (No. E. or W.)  5. The	East Half  (Give smallest legal su ., W. M., in the coun main ditch  (Main ditch, c	anal or pipe line)	of Sec. 21  Klamath  to be	about on	e-fourth miles
	being within the $7\frac{1}{2} \equiv R$ .  (No. E. or W.)  5. The  in length, terminatin	East Half  (Give smallest legal su ., W. M., in the coun main ditch  (Main ditch, c	anal or pipe line)  f	of Sec. 21 Klamath to be of Sec. 22	about on, <i>Tp</i>	e-fourth miles
	being within the	East Half  (Give smallest legal su ., W. M., in the coun main ditch  (Main ditch, c	anal or pipe line)  f 1 4 legal subdivision)  red location being	of Sec. 21  Klamath  to be  of Sec. 22  shown throughout	about on, $Tp$	e-fourth miles  23 S (No. N. or S.)  canying map.
	being within the	East Half  (Give smallest legal sure, W. M., in the count main ditch (Main ditch, ong in the (Smallest L., W. M., the propose of the ditch, canal	anal or pipe line)  f 1 4 legal subdivision)  red location being	of Sec. 21  Klamath  to be  of Sec. 22  shown throughout	about on, $Tp$	e-fourth miles  73 S (No. N. or S.)  panying map.
	being within the	East Half  (Give smallest legal sum, W. M., in the cound main ditch (Main ditch, ong in the (Smallest), W. M., the propose of the ditch, canal	anal or pipe line)  f Magain subdivision)  red location being  or other works is	of Sec. 21  Klamath  to be	about on, Tp	e-fourth miles  73 S (No. N. or S.)  panying map.
	being within the	East Half  (Give smallest legal sum, W. M., in the count main ditch  (Main ditch, cong in the	anal or pipe line)  f W4  legal subdivision)  red location being  or other works is  James L. Gorde	of Sec. 21  Klamath  to be	about on, Tp	e-fourth miles  73 S (No. N. or S.)  panying map.
	being within the	East Half  (Give smallest legal sum, W. M., in the count main ditch  (Main ditch, cong in the	anal or pipe line)  f	of Sec. 21  Klamath  to be  of Sec. 22  shown throughout	about on, Tp	e-fourth miles  73 S (No. N. or S.)  canying map.
	being within the	East Half  (Give smallest legal su ., W. M., in the coun main ditch  (Main ditch, c ng in the Swa 0 (Smallest ., W. M., the propos c of the ditch, canal	anal or pipe line)  f 1 4 legal subdivision)  red location being  or other works is  James L. Gorde  ESCRIPTION Of	of Sec. 21  Klamath  to be	about on Tp Tp on the accomp	e-fourth miles  73 S (No. N. or S.)  panying map.
	being within the	East Half  (Give smallest legal sum of the count of the ditch, canal of the ditch, canal of the ditch, canal of the count	anal or pipe line)  f hive legal subdivision)  red location being  or other works is  James L. Gorde  ESCRIPTION Of  feet, lengt  l and character of	of Sec. 21  Klamath  to be  of Sec. 22  shown throughout  an Ditch  F WORKS  th on top	about on Tp  Tp  Tp  Tp  feet, le	e-fourth miles  73 S  (No. N. or S.)  panying map.  ngth at bottom  Loose rock, concrete
	being within the	East Half  (Give smallest legal sum of the count of the ditch, canal of the ditch, canal of the ditch, canal of the ditch, canal of the count of the	anal or pipe line)  f Wa  legal subdivision)  red location being  or other works is  James L. Gorde  ESCRIPTION Of  feet, length	of Sec. 21  Klamath  to be	about on Tp  Tp  Tp  Tp  feet, le	e-fourth miles  73 S  (No. N. or S.)  panying map.  ngth at bottom  Loose rock, concrete

HOTE: # Point of diversion is located North 48° 45' East 1942 feet from the Southeast corner of Section 10, Township 37 South, Range 72 East, W.W., being within the Southeast 2 of SW2 of said Section 10.

## CANAL SYSTEM-

	) Give dimensions at each point of canal where materially changed in size, stating miles
from headgat	te. At headgate: Width on top (at water line)about ? feet; width on bottom
	feet; depth of water about 1 feet; grade slight feet fall per one
thousand fee	t. Applicant's ditch from Melhase Ditch will be merely a small distribution aiten.
(b) A	t miles from headgate. Width on top (at water line)
*****	feet; width on bottom feet; depth of water feet;
•	feet fall per one thousand feet.
	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION-	
9. Th	about 19 acres ne land to be irrigated has a total area of
smallest lega	Il subdivision, as follows:
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	See metes and bounds description attached hereto, also supple-
	mental statement, also attached.
	· · · · · · · · · · · · · · · · · · ·
***************************************	
	(If more space required, attach separate sheet)
Power, Min	ING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (	a) Total amount of power to be developed theoretical horsepower.
(	b) Total fall to be utilized feet.  (Head)
	c) The nature of the works by means of which the power is to be developed
***************************************	
(	d) Such works to be located in
	d) Such works to be located in
	. 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
	, Sec., , R., , R., , W. M.
	(No. N. or S.) (No. E. or W.)  The use to which power is to be applied is
1	h) The nature of the mines to be served
•	10 100 1000 W O O O O O O O O O O O O O O O O O

MUNICIPAL SUPPLY—	•						
11. To supply the city of							
	aving a present population of						
(Name 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, \$							
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 proposed use on or before							
Duplicate maps of the proposed ditch or o	ther works, prepared in accordance with the rules of						
the State Water Board, accompany this applicati	on.						
	James L. Gorden. (Name of applicant)						
Signed in the presence of us as witnesses:							
(1) Geneva Young,	Klamath Falls, Oregon.						
(Name)	(Address of Witness)						
(Name)	(Address of Witness)						
STATE OF OREGON,							
$County of Marion,$ $\}$ ss.							
This is to certify that I have examined the	foregoing application, together with the accompanying						
maps and data, and return the same for correction							
	nd. Question 4.						
<b>1</b>							
In order to retain its priority, this application	cation must be returned to the State Engineer, with						
corrections, on or before July 9, 1923.							
A STATE OF THE STA	day ofJune, 1927.						
	Percy A. Cupper,						
	T. A. State Engineer.						

L.A.

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Application No	9007
Pormit No	592 <b>2</b>

	WATERS OF THE ST OF OREGON		
	District No.		
	This instrument was firs in the office of the State Er		
	Salem, Oregon, on the	day	
	ofJune	, 192,	
	at 1:70 o'clock PM	•	
	Returned to applicant for June 9, 1923.	correction	
	Corrected application received une 23, 1923	ved	
	Approved:		
	Recorded in Book No	20 of	
	Permits, on Page5932		. Groesbeck, Attorney at Law,
	Percy A. Cupper.	ate Engineer.	Klamath Falls, Ore.
	2 maps ER		
County of Marion,  This is to certify that I subject to the following limitar to one-eightieth of one cubic for to such reasonable rotation sys	$ot\ per\ second,\ or\ its\ equivalent$	rigation, this appropri , for each acre irrigated	ation shall be limited l, and shall be subject
	canted is limited to the		
River for irrigation	on purposes.		
			·
	propriated shall be limited to t		
use and not to exceed	0.24	ic feet per second, or its	s equivalent in case of
	cubi		s equivalent in case of
rotation. The priority date of	this permit is	June 8, 1923.	
rotation. The priority date of	this permit is	June 8, 1923.	•••••
rotation. The priority date of	this permit isrk shall begin on or before	June 8, 1923. June 30, 1924.	and shall
rotation. The priority date of  Actual construction wor  thereafter be prosecuted with	this permit isrk shall begin on or beforereasonable diligence and be co	June 8, 1923. June 30, 1924.	and shall
rotation. The priority date of  Actual construction won thereafter be prosecuted with	this permit isrk shall begin on or beforereasonable diligence and be co	June 8, 1923.  June 30, 1924.  Impleted on or before  June 1, 1925.	and shall
rotation. The priority date of Actual construction wor thereafter be prosecuted with  Complete application of	this permit isrk shall begin on or beforereasonable diligence and be co	June 8, 1923.  June 30, 1924.  Impleted on or before  June 1, 1925.  Se shall be made on or its content of the content of	before

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.