APPLICATION FOR A PERMIT

CERTIFICATE NO. 6784

To Appropriate the Public Waters of the State of Oregon

State offollowing descri	Grants Pass,	of the State of	ereby make	application for application for abject to existin	a perm	it to ap	propriate the
State offollowing descri	ibed public waters	of the State of	reby make Oregon, su	application for	a perm	it to ap	propriate the
State offollowing descri	ibed public waters	of the State of	reby make Oregon, su	application for	a perm	it to ap	propriate the
If the ap	oplicant is a corpore				$g\ rights.$		
1. The s		ution, give date	and place	of incorporation		•	
	source of the propo			, , , , , , , , , , , , , , , , , , , ,			
		sed appropriate	ion is	Hamlin Gu	lch		······
				(21	01 50100		
	amount of water w						•
	0.1 cubic fee				·		
3. The u	use to which the wo		plied is	gation, power, mining	, manufact	uring, dom	estic supplies, etc.)
4. The p	point of diversion i			e distance and beari			
being within the	e SW ¹ of SE ¹ (Give sma	llest legal subdivisi	on)	of Sec	•••••		
(No. E. or W.)					nine	1000	ft.
	dito	ditch somel on nine	· line)				
hflks in length,	terminatina in the	NW of S	\mathbf{E}_{+}^{1}	of Sec	22	, Tp	36 S (No. N. or S.)
E 117	, W. M., the pro						
6. The r	name of the ditch,	canal or other	works is				
	Meso	all Ditch					
	•	DESCRIPT	TION OF V	WORKS			
DIVERSION WOR	RKS						
	Height of dam	1	eet, length	on top3		feet, ler	igth at bottom
Loose	_ feet; material to Rock, Wasteway	over dem	viaciei oj e	onstruction	(L	oose rock,	concrete, masonry,
	ber crib, etc., wasteway						
	1 .						
(b) Des	scription of headga	te	- (".	Pimber, concrete, etc	., number	and size of	openings)

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge

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) 2" amd 1" pipe feet; width on bottom
feet; depth of water
thousand feet.
(b) At miles from headgate: Width on top (at water line)
feet; width on bottom feet; depth of water feet;
grade feet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
Irrigation-
9. The land to be irrigated has a total area of acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
Cara and a same and a same and a same and a same a
(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) Total fall to be utilized feet. (Head)
(c) The nature of the works by means of which the power is to be developed
(c) The hacare of the works of means of which the power is to be developed
(d) Such works to be located in
(d) Such works to be located in
Tp. (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
, Sec., Tp., R., W. M. (No. N. or S.) (No. E. or W.)
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	······,
and an estimated population of in 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	November 1, 1927
15. The water will be completely applied to the proposed u	
	November 1, 1927
Duplicate maps of the proposed ditch or other works, prepare	red in accordance with the rules of the
State Engineer, accompany this application.	
	D. S. Mascall
	(Name of applicant) Grants Pass, Oreg.
Signed in the presence of us as witnesses:	
(1) James Holman,	Grants Pass, Oregon.
(Name)	(Address of witness)
(2) (Name)	(Address of witness)
Remarks:	
STATE OF OREGON, $_{ss.}$	
County of Marion,	
This is to certify that I have examined the foregoing appli	cation, together with the accompanying
maps and data, and return the same for correction or completion	, as follows:
In order to retain its priority, this application must be	returned to the State Engineer, with
corrections, on or before, 192	
WITNESS my hand this day of	, 192

Amaliantion	Ma	3 4	Λ	Ω	1	
Application	NO	10	4	ַם	٠. الحا	

Permit No.......7.0.3.3.....

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

to one-eightieth of one car to such reasonable rotati The right herein g Slough for domesti The amount of we ficial use and not to exc rotation. The priority d Actual construction thereafter be prosecuted Complete application WITNESS my ha	ic purposes ater appropried ater of this propried with reason tion of the u	s may be limited limited s. riated sha O.l permit is ll begin or nable dilig	ll be limited a cuba	to the amount of the test per second November completed on or June 1, see shall be made	which can be end, or its equivalent 19, 1925. 30, 1926. before 1927 on or before 1, 1928	applied to b	ene-
The right herein go Slough for domestic The amount of we ficial use and not to excretation. The priority domestic thereafter be prosecuted Complete applicate Complete applicate The rotation of the priority of the complete applicate Complete applicate The complete The complet	ion system a granted is ic purposes eater appropriate of this p on work sha l with reason	s may be limited s. riated sha 0.1 permit is ll begin or nable dilig	ordered by the to the app	to the amount of the completed on or June 1, see shall be made	which can be on the desired of the second of	applied to b	ene-
The right herein g Slough for domesti The amount of we ficial use and not to exc rotation. The priority d Actual construction	ion system a granted is ic purposes eater appropriate of this p on work sha	s may be limited s. riated sha 0.1 permit is.	ordered by the to the app	to the amount of the completed on or	which can be on the first sequing 19, 1925. 30, 1926.	applied to b	ene-
The right herein go Slough for domesting The amount of we ficial use and not to excretation. The priority d	ion system a granted is ic purposes eater appropried	s may be limited s. riated sha 0.1 permit is .	ordered by the to the app	to the amount of the feet per second November	which can be only or its equiv	applied to b	ene-
The right herein go Slough for domesting The amount of we ficial use and not to excretation. The priority d	ion system a granted is ic purposes eater appropried	s may be limited s. riated sha 0.1 permit is .	ordered by the to the app	to the amount of the feet per second November	which can be only or its equiv	applied to b	ene-
to such reasonable rotati The right herein g Slough for domesti The amount of we ficial use and not to exc	ion system a granted is ic purpose: cater appropried	s may be limited s. riated sha 0.1	ordered by the to the app	to the amount a	which can be out, or its equiv	applied to b	ene-
to such reasonable rotati The right herein g Slough for domesti The amount of we	ion system a granted is ic purpose:	s may be limited s. riated sha	ordered by the to the app	to the amount of	f water from	applied to b	ene-
to such reasonable rotati The right herein g Slough for domesti	ion system a	s may be	ordered by the to the app	e proper state of propriation o	f water from		
to such reasonable rotati	ion system a	s may be	ordered by th	e proper state o		n Hamlin	
to such reasonable rotati	ion system a	s may be	ordered by th	e proper state o		n Hamlin	
	uore poor per	secono. O			rrrigatea, ana	snau oe suc	пест
This is to certify subject to the following	limitations	and condi	tions: If for	irrigation, this	appropriation	shall be lim	ited
County of Marion,)		1 41 - £		1 1. 1 7		
STATE OF OREGON,	$\rangle ss.$		\$8 . 00				
	1	map ER					
				TE ENGINEER.			Ç
			Book No	24 of 3			
•			30, 1925.				
	Appro	ved:	·				
	Correc	ted applic	cation received	d:			٠ .
	Return	ned to app	licant for cor	rection:	· · · · · · · · · · · · · · · · · · ·	* *	
	192. 5	., at	8:30 o'clock	, A M.		*. v	
	on the	19	day of	November ,			
		of the Sta		received in the Salem, Oregon,		eg e	
			ent was first				