CERTIFICATE NO. 2782

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

		T D MGT.	Ly				
				of Applicant)	15.154		A
f	Maupin			, Count	y of	Wasco	5
					· · · · · ·	18	
tate o	f	Oregon	, do he	reby make ap	oplication	for a permit	to appropriate the
allamia	na desembed m	blia anatama	of the State of C	Dragon euhia	ect to eris	tina riahts:	
							•
If	the applicant i	s a corpora	tion, give date a	nd place of	incorpora	tion	
**********					•	O	
1.	The source of	the propos	ed $appropriation$	is B	akeoven Nan	U reek ne of stream)	
•			, tribute	iry of	2000114	<u> </u>	
2.	The amount	of water u	which the applica	ant intends t	o apply to	beneficial u	se is
•	0.20	cuoic	feet per second.		W 81 4 1		
3.	The use to wh	aich the wat	ter is to be applie	ed is			mainting manufacturity
				Irrigation		rrigation, power	, mining, manufacturing
9				*11 *8c:010H	· 		,
	supplies, etc.)		7.50	4	0. D	~	4 0 1 4
4.	The point of	diversion is	located 158	4 5 72 3	or E OI	ring to section	ers 4 & 5 in
5	S R 14 E and	32 & 3 3 :	in 4 S R 14 E.	W.M.			
Ü	7.4.77		est legal subdivision)	-			(No. N. or S.)
₹		W. M., in t	he county of	Wasco			
N)	14 E		he county of			INNE es	
(N	The	Ditch	· · · · · · · · · · · · · · · · · · ·			INNE es	s +
5.	The	Ditch Main dit	ch, canal or pipe line)	to be	1775 fee	et <i>mite</i> s i
5.	The	Ditch Main dit	ch, canal or pipe line)	to be	1775 fee	et <i>mite</i> s i
$^{ m (N)}$ 5. ength,	Theterminating in	Ditch Main dit	cch, canal or pipe line Lot 4 allest legal subdivision	of Sec	to be4	1775 fee	et
$^{ m (N)}$ $5.$ $ength,$	Theterminating in	Ditch Main dit	ch, canal or pipe line	of Sec	to be4	1775 fee	et <i>mite</i> s i
5. ength, V. M.,	Theterminating in the proposed lo	Ditch Main dit the (Sm cation being	Lot 4 allest legal subdivision shown througho	of Sec ut on the acc	to be 4	1775 fee , Tp. 5 S (No. N. o	et mites i, R. 14 E r S.) (No. E. or W.
5. ength, V. M.,	Theterminating in the proposed lo	Ditch Main dit the (Sm cation being	cch, canal or pipe line Lot 4 allest legal subdivision	of Sec ut on the acc	to be 4	1775 fee , Tp. 5 S (No. N. o	et mites i, R. 14 E r S.) (No. E. or W.
5. ength, V. M.,	Theterminating in the proposed lo	Ditch Main dit the (Sm cation being	Lot 4 allest legal subdivision shown througho	of Sec ut on the acc	to be 4	1775 fee , Tp. 5 S (No. N. o	et mites i , R. 14 E r S.) (No. E. or W.
5. ength, V. M.,	Theterminating in the proposed lo	Ditch Main dit the (Sm cation being	Lot 4 allest legal subdivision shown throughout canal or other of Ditch	of Sec ut on the acc works is	to be4	1775 fee , Tp. 5 S (No. N. o	et mites i , R. 14 E r S.) (No. E. or W.
5. ength, V. M., 6.	Theterminating in the proposed lo	Ditch Main dit the (Sm cation being	Lot 4 allest legal subdivision shown througho	of Sec ut on the acc works is	to be4	1775 fee , Tp. 5 S (No. N. o	et mites i , R. 14 E r S.) (No. E. or W.
5. ength, V. M., 6.	terminating in the proposed lo The name of	Ditch Main dit the (Sm cation being the ditch, Kell;	Lot 4 allest legal subdivision shown throughout canal or other ty Ditch	ut on the acc	to be	1775 fee., Tp5 S. (No. N. o	et
5. ength, V. M., 6.	terminating in the proposed lo The name of	Ditch Main dit the (Sm cation being the ditch, Kell;	Lot 4 allest legal subdivision shown throughout canal or other ty Ditch	ut on the acc	to be	1775 fee., Tp5 S. (No. N. o	et
5. ength, V. M., 6. DIVERS.	terminating in the proposed lo The name of HON WORKS— (a) Height o	Ditch Main dit the (Sm cation being the ditch, Kell;	Lot 4 allest legal subdivision shown througho canal or other by Ditch DESCRIPTIO	ut on the acc works is	to be 4 companyin	1775 fee., Tp 5 S (No. N. o	et miles i R. 14 E r S.) (No. E. or W.
5. ength, V. M., 6. DIVERS.	terminating in the proposed lo The name of HON WORKS— (a) Height o	Ditch Main dit the (Sm cation being the ditch, Kell;	Lot 4 allest legal subdivision shown througho canal or other by Ditch DESCRIPTIO	ut on the acc works is	to be 4 companyin	1775 fee , Tp. 5 S (No. N. o	et, length at botton
5. ength, V. M., 6. DIVERS.	terminating in the proposed lo The name of HON WORKS— (a) Height of	Ditch Main dit the (Sm cation being the ditch, Kell; f dam	Lot 4 allest legal subdivision shown througho canal or other of Ditch DESCRIPTION 2 feet to be used and chemical canal or other of the canal or other other of the canal or other other or othe	of Sec ut on the acc works is ON OF WOF , length on to	to be 4 companyin	1775 fee , Tp	et, length at botton (Loose rock, concret
5. ength, V. M., 6.	terminating in the proposed lo The name of HON WORKS— (a) Height of Loose roc	Ditch Main dit the	Lot 4 allest legal subdivision shown througho canal or other of Ditch DESCRIPTION 2 feet to be used and chemical canal or other of the canal or other other of the canal or other other or othe	of Sec	to be 4 companyin	1775 fee , Tp	et, length at botton (Loose rock, concret
on (N) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	terminating in the proposed lo The name of HON WORKS— (a) Height of Loose roc	Ditch Main dit the	Let 4 allest legal subdivision shown througho canal or other y Ditch DESCRIPTIO 2 feet to be used and cheadgate of 6 X	of Sec	to be 4 companyin	1775 fee , Tp	et, length at bottom
on (N) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	terminating in the proposed lo The name of HON WORKS— (a) Height of Loose roc rock and brush, ti	Ditch Main dit the (Sm cation being the ditch, Kell; f dam ; material t k with hea mber crib, etc.,	Lot 4 allest legal subdivision shown throughout canal or other of DESCRIPTIO 2 feet to be used and chadgate of 6 X wasteway over or an allest legal subdivision of the subdivision of	of Sec ut on the acc works is ON OF WOF , length on to caracter of co	to be	1775 fee , Tp. 5 S (No. N. o g map. 100 fe	et, length at bottom (Loose rock, concret
(N 5. ength, W. M., 6.	terminating in the proposed lo The name of HON WORKS— (a) Height of Loose roc rock and brush, ti	Ditch Main dit the (Sm cation being the ditch, Kell; f dam ; material t k with hea mber crib, etc.,	Lot 4 allest legal subdivision shown throughout canal or other of the point of the	of Sec ut on the acc works is ON OF WOF , length on to caracter of co	to be	1775 fee ., Tp. 5 S (No. N. o g map. 100 fe 1 1½" match	et, length at bottom (Loose rock, concrete
on (N) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	terminating in the proposed lo The name of HON WORKS— (a) Height of Loose roc rock and brush, ti	Ditch Main dit the (Sm cation being the ditch, Kell; f dam ; material t k with hea mber crib, etc.,	Lot 4 allest legal subdivision shown throughout canal or other of the point of the	of Sec	to be	1775 fee ., Tp. 5 S (No. N. o g map. 100 fe 1 1½" match	et, length at bottom (Loose rock, concrete
5. ength, V. M., 6.	terminating in the proposed lo The name of HON WORKS— (a) Height of Loose roc rock and brush, ti	Ditch Main dit the (Sm cation being the ditch, Kell; f dam ; material t k with hea mber crib, etc.,	Lot 4 allest legal subdivision shown throughout canal or other of the point of the	of Sec	to be	1775 fee ., Tp. 5 S (No. N. o g map. 100 fe 1 1½" match	et, length at bottom (Loose rock, concrete

en de la companya de La companya de la co
ensions at each point of canal where materially changed in size, stating mile
adgate: Width on top (at water line)feet; width on botton
depth of water 0.65 feet; grade 3' feet fall per on
miles from headgate. Width on top (at water line)
width on bottomfeet; depth of waterfeet
feet fall per one thousand feet.
e de la companya de la
FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Four
irrigated has a total area ofacres, located in each
on, as follows: Lot 4 Section 4 (Give area of land in each smallest legal subdivision which you intend to irrigate
A CONTRACTOR OF THE CONTRACTOR
(If more space is required, attach separate sheet)
UFACTURING, OR TRANSPORTATION PURPOSES—
ount of power to be developedtheoretical horsepowe
to be utilizedfeet.
R, W. M. (No. E. or W.)
to be returned to any stream?
ne stream and locate point of return
to which power is to be applied is(No. E. or W.)
ount of power to be developed

(Name of) stimated population of			
(Name of)	having a present pop		
stimated population of		oulation of	, and an
	in 191		
12. Estimated cost of pro-	(Answer questions 12, 13, 1	4, and 15 in all cases)	
	posed works, \$ 10	00.00	
13. Construction work will	l begin on or before	As soon as approved	
14. Construction work wil	l be completed on or	before Apr. 30, 1917	
		e proposed use on or beforeJune 1,	
Duplicate maps of the prop	posed ditch or other u	vorks, prepared in accordance with th	e rules of the
State Water Board, accompany	this application.	L D Kelly	
		(Name of applicant) #73 Maupin. Oregon	
Signed in the presence of u	**-*		
E R Wilson		Maupin, Oregon	
(Name)		(Address of witness)	
(Name) Remarks: The obje	ect of asking for	(Address of witness) 0.25 sec. ft. on this applicat:	ion is ther
) }ss.		
STATE OF OREGON, County of Mario	n		
STATE OF OREGON, County of Mario This is to certify that I ha	we examined the fore	going application, together with the	
STATE OF OREGON, County of Mario This is to certify that I ha	we examined the forestee same for correction	n or completion, as follows:	
STATE OF OREGON, County of Mario This is to certify that I ha maps and data, and return the	we examined the forestee same for correction		
STATE OF OREGON, County of Mario This is to certify that I ha maps and data, and return the	ave examined the forestee same for correction	n or completion, as follows:	
STATE OF OREGON, County of Mario This is to certify that I ha maps and data, and return the In order to retain its p	eve examined the forest esame for correction or correction or correction or correction or correctly, this applicate	n or completion, as follows:	
County of Mario This is to certify that I ha maps and data, and return the In order to retain its p corrections, on or before	eve examined the forestee same for correction	n or completion, as follows:in or completion as follows:in or complet	'ngineer, with

Application	No	5469
Pormit No	3329	

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No	
This instrument was first receiv	ed
in the office of the State Engineer	at
Salem, Oregon, on the	·
day of April , 191	, ,
at 8:30 o'clock a. m.	
Returned to applicant for correcti	on
Corrected application received	
Approved:	
Apr 21 1917	
Recorded in Book No. 12	.of
Permits, on Page 3329	
John H Lewis	
1- map RS State Engin	
\$3.60	еет.

STATE OF OREGON,

County of Marion

to one-eightheth of one choic foot per second, or	rits equivalent, for each acre irrigated, and shall be
subject to such reasonable rotation system as me	ay be ordered by the proper State officer
The use of the water under this p	ermit shall be limited to water for
irrigation purposes.	
The amount of water appropriated shall	be limited to the amount which can be applied to bene-
ficial use and not to exceed0.05	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	April 7, 1917
	or before April 21, 1918
and shall thereafter be prosecuted with reasona	able diligence and be completed on or before
	June 1, 1919
Complete application of the water to the	proposed use shall be made on or before
	October 1, 1920

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

State Engineer.