*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Fberman De	Langh Chapter of appli		······································	
of marion (Meding address)	•	••••••••••		
State of Oregon	, do hereby ma	ke application for	a permit to appropriat	te the
following described public waters of th				
If the applicant is a corporation,	give date and place	of incorporation.		•
1. The source of the proposed app	propriation is	garion ,	reeke	
2. The amount of water which the				• U
cubic feet per second.				
**3. The use to which the water is t	to be applied is	re than one source, give qua Language igation, poyer, mining, man	intity from each)	te)
4. The point of diversion is locate	ed 1405 ft. 5	and 726 ft.	W from the N	E
corner of Sec. 28	***************************************	*************************	(E. or W.)	
	(Section or sub	division)		
·				
(If preferat	ble, give distance and bearing	to section corner:		
	diversion, each must be desc		necessary:	
R. $(\mathbf{z}. \text{ or } \mathbf{w})$, W. M., in the county of	Marion	· · · ·	(N. 2) S	,
5. The (Main ditch, can	ai or pipe line)	to be	(Miles or feet)	
2. 7. 41. 4. 4. 4. 4. 4. 4.	llest legal subdivision)	of Sec	. Tp.	,
R. W. M., the proposed			e accompanying map.	
D	ESCRIPTION OF V	NUBRE	~	
Diversion Works		VOILLE		
6. (a) Height of dam	Contract of			
•	. feet, length or	•	feet, length at hos	ttom
feet; material to be used	d and ch <mark>aracter of co</mark>	nstruction	(Loose rock, contrité ma	K nay,
(b) Description of headgate	dam)			
(b) Description of neadgate	(Timber, co	ncrete, etc., number and size	of openings)	
		- V 1		1 1
Centrifugal Cumped give of Centrifugal Size and 15 pe as explain	general description	72 Ho	Ulhowh Executive Executive Perinklers	ctue
, 0		The second of th		

**Application for primits to appropriate water for the removal on of electricits, with the exception of non-copalities, must be made to the Hydroelicitis Course. The principalities must be made to the deciding with the exception of non-copalities must be made to the deciding with the exception of non-copalities must be made to the deciding with the exception of non-copalities must be made to the deciding with the exception of non-copalities must be made to the deciding with the exception of non-copalities must be made to the deciding of the exception of non-copalities must be made to the deciding of the exception of non-copalities must be made to the deciding of the exception of non-copalities must be made to the deciding of the exception of non-copalities must be made to the deciding of the exception of non-copalities must be made to the deciding of the exception of non-copalities must be made to the exception of non-copalities must be made to the exception of non-copalities must be made to the exception of non-copalities must be seen as the deciding of the exception of non-copalities must be seen as the deciding of the exception of non-copalities must be seen as the deciding of the exception of non-copalities must be seen as the deciding of the exception of non-copalities must be seen as the deciding of the exception of the e

^{*}A different form of application is provided where storage works are contemplated

Canal	System	or F	ipe	Line-
-------	--------	------	-----	-------

thousand feet.	feet; depth of	water	feet; grade	jeet fall per
_		miles from he	eadaate: width on top (at 1	vater line)
				of water
grade				oj water
				in.; size at
				; difference in elevation betw
				Estimated capac
			s grude unijorm:	Estimated capac
	`			
70 LOCATIO	Range E or W. of Willamette Meridian	irrigated, or pl	CCE of use Forty-acre Tract	Number Acres To Be Irrested
0 6			_ K V	,
9_5	2 W	28	NE & NE 4	
2	The Control of the Co		SE NE 4	14.5
in . Joursty, spile road l a c. sail D i s to a ct G chains to Geb Chains	notes; location; Location; continue contin	hance Tout thance Tout thance The That educe the Dust p Third to That 2.45 c	ligat teget of the accompanion of	
in . Joursty, spile no. Joursty, spile no. Sell 10 p. d.	One on the last of	hance Tout towned with the Dest edge to a towned with a towned to a towned to a towned to a towned t	in 155 to the second se	
in . Journty, soil in no. I no. I la	ineque: 7 l costan; l costan; strike on tan tall (0) Souther of tan tall (0) tall (0) tan tall (0) tall (0) tall (0) tall (0) tall	hance lock towns towns towns towns towns to a lock to a	to 1 Special special protection of the second special protection o	
in . County, solid no. Constitution of selling to the constitution of the constitution	incomina;	hance Tout towned with the Dest edge to a towned with a towned to a towned to a towned to a towned t	to 1 Special special protection of the second special protection o	
constructions of the construction of the const	l comins; I comins; I comins; I comins; I comins; I comins; I comins on I co	nance location to accompany the state of the	to 1 Special S	
in Jourty, sold of road 1 constitution of said 1 constitution of the constitution of t	l comins; l comins; l comins; l of the constant of crops raised Purposes—al amount of possible constant of the constant of possible constant of const	nance lost tomore lost tomore lost elles to elle	to 1 Seven was 100 to 1 Seven was 100 to 1 Seven was 100 to 100 t	the retual horseper
constructions of a construction of some to the construction of the	l cosine; I cosi	nance located and the distributed at the limits to a state of the limits to a state of the limits of	to 1 Several and the several a	
in Journey, sold in road in the case in the sold in the case in th	l comina;	nance located and the last elected to be used for a last of the la	to 1	the establisherseper sec. ft.
in Journey, sold in road in the care sell in the sold in the care	l comina;	nance located and the last elected to be used for a last of the la	to 1 Special special points of the second special spec	the establisherseper sec. ft.
(a) Characology (b) Rind (c) Total (d) The	l comins; I comins com I	nance locat to made locat to made locat the last edge the last p limits to cost 2.00 a atticate to be used for p lized works by means	to 1	the establisherseper sec. ft.
(a) Characters (b) Kind (c) Total (c) Suction (d) The Try.	l comins;	nance located to make the last edge to be used for pulsed works by means ocated in	Items and the many the second	the establisherseper sec. ft.
constitution of the consti	l comina; I comina;	nance located in works by means ocated in to the located state of the located in the located state of the located in the located state of the located state of the located in the located state of the	in 15 To 1 The stand of the 12 to 15	the establisherseper sec. ft.
constitution of the consti	l comine; I comi	in the local continued in the last elected in	ite 1	the establisherseper sec. ft.
constitution of the consti	l comins; l comins com l comins	nance located in works by means ocated in to the located state of the located in the located state of the located in the located state of the located state of the located in the located state of the	ite 1	the return horseyed as Sec. ft.

(i) The nature of the mines to be served

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

WITNESS my hand this

day of

. 19

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:	
The right herein granted is limited to the amount of water which can be applied to benefici	al use
and shall not exceedQ.2111 cubic feet per second measured at the point of diversion fro	m the
stream, or its equivalent in case of rotation with other water users, from Marion Greek	
The use to which this water is to be applied is irrigation	
The use to which this water a to be approved to	-
If for irrigation, this appropriation shall be limited to 1/80 of one cubic for	ot per
second or its equivalent for each acre irrigated and shall be further limited t	o a
diversion of not to exceed 22 acre feet per acre for each acre irrigated during	the
irrigation season of each year,	
the state of the s	
and the second of the second o	
	•
and shall be subject to such reasonable rotation system as may be ordered by the proper state offic	er.
The priority date of this permit is	nd shall
thereafter be prosecuted with reasonable diligence and be completed on or before	
October 1, 1954	
Complete application of the water to the proposed use shall be made on or before October 1, 1955	
WITNESS my hand this 29th day of light 192	1
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon	GINEER Laws 1933.
-	,
	
a the egon,	
PUBLIC ATE ATE No. No. Alem, Or Alem, Or CA CA CA CA CA CA CA CA CA C	`. •
IF PUE STATE North No. Statem at Salem at Salem a cd: Cd: Cd: TEICKL TEICKL	Page
11T THE STAT GON District No. peer at Sales ck. C. 1.3.1. 1.3.1. STRICK STRICK T. STRICK	•
o. PERMI PERATE 1 SOF THI OF OREGG Cent was fin to 'clock day of A mix 29, wation recei ation recei ation E E E E E E E E E E E E E	5.00
nit No. PERNIT PERNIT PHOPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON District No. State Engineer at Salem, Oregon, day of March 2.35 o'clock. R. M. August 29, 1952 August 29, 1952 d in book No. 1 page 2.3 31.1 CHAS. E. STRICKLIN GRASSER. SALER	No. # 15.
PROP PROP PROP THERS State applica pulica GG	~ `
	Basin
Permit No. Permit No. Permit No. PERMIT PERMIT PERMIT PAPPROPRIATE THE STATERS OF THE STEP OF OREGON District Any of Ma. I. S. at 2. 35 o'clock. Returned to applicant: August 29, 19 Recorded in book No. Permits on page 1, 131 GHAS. E. STE	Drainage Basin Fees Paid