*APPLICATION FOR PERMIT

To Appropria	te the Public	c Water	rs of the	f Oregon
HT.	Bin	De	-	
of R.3 for	1. 0.00	Offense of expet	7' P	
~	•			//
<i>,</i>	<i>'</i>			a permit to appropriate th
following described public				STING RIGHTS:
If the applicant is a c	orporation, give dat	te and place	of incorporation.	
1. The source of the p	proposed appropriate	ion is A	nnam	ed drainage
			(-4)	or stream)
2. The amount of was			·	1
cubic feet per second				*
**3. The use to whick?			ore than one source, give q	uanMty from each)
u	pleme	- 4 1/20	tigation, power, mining, m	anufacturing, domestic supplies objection
,		,	/	
4. The point of diver	sion is located . 4.3	53 ft/V	and 2//f	from the
orner of Common	to the for	(Section of su	bdivision)	arter sections
of the SE,	4, T2N,	RIBA	E W.M	
	·····		•	
	(If preferable, give di			-
If there is made				
	than one point of diversion,		cribed. Use separate sheet	if necessary) Tp. 27.
R. 10 E .W.M. in the	(Give smallest legal subdivi	isjoh)	Pive "	\$ 4 \$ \frac{1}{2}
5. The	<i>3 1,</i> • • • •	- /	T to be	
n length, terminating in the	(Main ditch, canal or pipe 1	line)		Miles of feets
	(Smallest legal a		of Sec.	Tp.
R W. M., :	the proposèd locatio	on being shot	un throughout on t	he accompanying map.
	DESCRI	PTION OF	WORKS	
Diversion Works -				
6. (a) Height of dam	f	feet, length c	n top	fect. length at bestem
feet: mater	ial to be used and cl	haracter of c	onstruction	
•		, , ,		Loose nonk, a concletionascorry
or and boun, timber and lett, wastewn				
(b) Description of hea	wyate	Timber, e	otherete, etc., number and s	ran of Greenings
		ر ماران	0	'
(c) If water is to be p	umped give general	description	augic for	Autiliant proces
2 67 3	TOLDE JO	E to the total of	eter	
	. .a.			••

**Application of a permits to appropriate within the remarkor of electrolity with the execution of many call of concount of the absolute Company of the above being called with an extensive true to be addressed to the above being considered with a contraction that the wild contract of the above being considered with a contract that will be a bounded and the above being contracted.

^{*}A different form of a, photocolor provided where storage works are contemplated

ite. At head	dgate: width on to	p (at water	· line)	feet; width on bottom
nd feet.	feet; depth of wat	er	feet; grade	feet fall per one
•	m	iles from h	eadgate: width on top (at wa	ter line)
	•			water feet;
•	feet fall p		• •	•
		-	•	in.; size at ft.
		•	•	lifference in elevation between
		-	•	Estimated capacity,
			A	
	•		· · · · · · · · · · · · · · ·	The said of the
8. Location	Range	section	Forty-acre Tract	Number Acres To Be Irrigated
0 20	Willamette Meridian		cell cell	-444
211.	10 8	4	SE/4 SE/4	
2 7/.	10 8	-4	71 8 7458.74	
<u> </u>				
27	10 %	#=	5 27 20.45	E/4
27	12 6	-4	SW 4 SE	
~			<u> </u>	
				·
···· ·· ·· · · · · · · · · · · · · · ·				
() G!		more space	e required, attach separate sheety	2
	cter of soil.) -	- Id in the	The same of the sa
	of crops raised H	mi	emaining; n	Tand enlarge
-	Purposes— tal amount of pow	er to he de	veloned	theoretical horsepower
	antity of water to		•	sec. ft.
		•	-	sec. jt.
	tal fall to be utiliz		Heid)	
(a) Th	e nature of the we	erks by mea	ns of which the power is to b	в псилюрей
(e) Su	ch works to be loc	ated in	d and subtraction	of Sec
(No N or S	., R.	, W.	(Legal subdivision) M.	
	water to be return		stream?	
	so, name stream o	_	(Yes or No)	
			, 	

(1) The nature of the mines to be served

	2130
imicipal or Domestic Supply-	
10. (e) To supply the city of	
County, having a present population of	
nd an estimated population ofin 19in 19	
(b) If for domestic use state number of families to be supplied	
(0) If for comments the every named of a supplied	
(Albert quantity II, II, II, III, III is at an one)	_
11. Estimated cost of proposed works, \$ /7.50=	1
12. Construction work will begin on or before	2 -
13. Construction work will be completed on or before	exto lings 1001
14. The water will be completely applied to the proposed use on or before	re May 1-1952
5141) Halze	and lan
(Signatus	re of applicant)
	······································
Remarks: Rober to sseamed	2173
date I may a 1921	This was it
Remarks: Refer to promise ! Lated May 9, 1936, 5	The approximation
1 to supposement or in	The ans
I water for 30 acres	e te avoir
grand gra	a gray - arma
only evered 19 acres	()
I have droined the	swamps and
low wet places wh	ich ques
Extra water un ad	detion le
tun off water (sup	age fried
on in above fremit	12/73,
· · · · · · · · · · · · · · · · · · ·	
• • • • • • • • • • • • • • • • • • • •	
, 	
.	
· · · · · · · · · · · · · · · · · · ·	∢®
STATE OF OREGON,	
County of Marion,	
	eather with the decomposition
This is to certify that I have examined the foregoing application, tog	wereer ware one accompanying
maps and data, and return the same for	Same Description
In order to retain its priority, this application must be returned to the	e State Engineer, with correc-
tions on or before 182 20	
WITNESS my band this Coth day of April	. 19 52 .
OTTO:	TRICKLIN STATELENGINEER
La company of the com	all sumble sent

Ld K. Humphrey, Assistant eh

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 beneficial use					
and shall not exceed					
stream, or its equivalent in case of rotation with other water users, from an unnamed drainage					
draw					
The use to which this water is to be applied is supplemental irrigation of not to exceed 11.0 acres.					
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per					
second or its equivalent for each acre irrigated and shall be further limited to a					
diversion of not to exceed 4 acre feet per acre for each acre irrigated during the					
irrigation season of each year; provided further that the amount of water allowed					
herein, together with the amount secured under any other right existing for the					
same lands shall not exceed the limitation allowed herein,					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.					
The priority date of this permit is April 15, 1952					
Actual construction work shall begin on or before August 29, 1953 and 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 Color & STATE MINISTRA					
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 74 Owners Language					

21816 Application No. - 2275 Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

District No.

Division No.

office of the State Engineer at Salem, Oregon, on the 15th day of April

1952, at 3:00 o'clock A.

Returned to applicant:

Corrected application received:

Capt 59, 1952 Recorded in book No. Approved:

COACT OF CENTRAL STATE ENGINEER

Permits on page

Drainage Basin No.

ي ۽ Fees Paid

: 129