*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(Name of applicant)
of Rt. I Box 225 Monmouth, Oregon
State of Oregon do hereby make application for a permit to supersposate the
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
1. The source of the proposed appropriation is Big Luckiamate River
a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is 1.15
cubic feet per second. Applicant intends to pump water from Div points 2&3 as marked on map. (If water is to be used from more than one source, give quantity from each **3. The use to which the water is to be applied is of 91.3 acres. Sprinkler irrigation on a total (Irrigation, power, mining, manufacturing denselies supplies, size
4. The point of diversion is located ft. and ft. from the
corner of
Stm. 2. I420 ft. So. and 2200 ft. g. of NW Corner of S.E. Sec. 24
Sta. 3. IIOO ft. So. and 750 ft. E. of NW. Corner of SW. Sec. I9. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use section with the No. 3 - NW. 4 SW. 4 Of Sw
R 5 corw,, W. M., in the county of
5. The Portable Main Line 2500Ft. (Main ditch, canal or pipe line) Miles of feet
in length, terminating in the Sec. 25 & Sec. 30 (Smallest legal subdivision)
R.S. t. 6. W. M., the proposed location being shown the transfer of the second resistance.
DESCRIPTION OF BOARD. Diversion Works— 6. (a) Height of dam feet, length on top cent boards at his
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dame. (b) Description of headquate
Timber, concrete letter monthly and a releting experience.
(c) If water is to be pumped give general description 3 Berkley -3500 FPW unitype (Size and type of pump) 4 Control of the c
30 H.P. Electric 2 stations to apply 3 water over 91.3 Acres (Size and type of engine or motor to be used: total head water is to be diffed to
in approx. IO days.

*A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity with the exception of managinates, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem

Canal System or P	•			***		•		
7. (a) Give	dimensions at e	ach point of c	anal where	materiall	y changed	I in size, stating	miles from	
headgate. At headgate: width on top (at water line)						feet; width on bottom		
•	ert; depth of w	ater ()		eet: grade		feet f	all per one	
thousand feet. (b) At		miles from he	adgate: wid	th on top	(at water	line)		
- ,	eet; width on be	ottom -	F .	feet; de	epth of we	iter	feet:	
grade	feet fall	per one thous	and feet					
• •			•		•	ini: size at	£t.	
fc) Longth			size a t iņta	ν, εν,				
from intake		size at place o	•		in.: d-f;	erence in elevate		
intake and place of	of use.	ft. Iş	grade uni	form?		Estimate	rd capacity.	
8 Location	sec. ft. of area to be in	rigated or al	ace of use			• 2	•	
	Range	an assiminance.) 					
Township North or South	E or W of Will create Meridian	Section	*	orty acre Tract		Number Acres To I	3e Irrigated	
	6 ■	`25		n.W. of	N.	18.5		
_ 9 <i>5</i>	6 W	25		n.e. o	î NE	20.4		
9.5	5 =	30		N.W.		38		
9 5		_	,	١ ،	s nu l	·Ih.4	•	
<u></u>) W	30		N.L. D	, .NW Z	14.4		
						1		
						·		
		10 and 0 and 0 to the the				•		
						•		
		·		•		*	•	
							• .	
	1	a .				•		
				-		•		
			required attacl	n separate shee	d.			
(a) Chi	aracter of soil		lamette			_		
	nd of crops raise	d Swe	et Corn	Peppe	rmint-	Beans		
Power or Mining	; Purposes— tal amount of pe	ower to be de	raloned		. •	thanvor.com	horsepower	
	• •						n nactuo	
	iantity of water		• ,		se	c. ft.		
(c) To	tal fall to be uti	lized	(Read)		feet.		~	
(d) Th	e nature of the	works by mea	ns of which	the power	er is to be	developed		
4								
(e) Su	ich works to be	located in				of Sec.		
Tp(No. N. or f				uegai supdivisi	rua)	•		
	water to be reti	•					-	
	•		. (Yes or No)				
(g) ij	so, name stream							
***************************************	•					, R (No E or		
(h) T	he use to which	power is to be	applied is	····· }		<u></u>		
(i) T	he nature of the	mines to be s	erved		,			

CHRIS L. WHEELER

STATE ENGINEER

By Jacia 11 /som

- 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 beneficial use

4.5	reed 1.14	•		•		
stream, or its eq	uivalent in case o	f rotation with c	ther wa	ter users, fron	Big Luckia	amute River
	· · · · · · · · · · · · · · · · · · ·					•
***************************************						•
The use to	which this water	is to be applied	is .	ir	rigation	
					1	
***************************************			· .			
If for irrig	ation, this approp	riation shall be l	imited to	/8	О <u>т</u> оf	one cubic foot per
second or its equ	ivalent for each a	cre irrigated	and sha	- 11 be furth	er limited t	o a diversion
	ceed 2½ acre f	• •				
season of eac	ch year,	~				
199				•		
					•	•
	2	•			,	. •
• ,		**				
vije:		•				
	-	<u>;</u>				
			•			
	ject to such reaso					state officer.
	ity date of this per	and the second			ril 30, 1964	
	nstruction work s					,
	rosecuted with rec					
	application of the		oposed u			
WITNESS my hand this		30ti day of		April		
.*				STAN X		STOR INCOME
				- -		
	the	Jon.	-		ু ই	
	LIC d in	Oreg				STATE PARTITIONS OF THE STATE
9.3	PUB ATE	ulem.	;		: x	
Application No. 36.26./ Peymit No. 2859.3 PERMIT	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON // his instrument was jirst received in	at Sc		-	28593	· 5
on No. 35.	SPRIATE THI RS OF THE S OF OREGON	incer och:				~ ~
" No	PRIA S OF F OF	Eng ay of	cunt.	e#	8 . Y.	
catio	PROI O	State of Co.	uppli			
Application No Peymit No. PEY	APE WA'	i de	d to 6		a profit	A Same
7	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was jirst received in the	office of the State Engineer at Salem, Oregon, on the LE L. day of Ja. 1.11117	Returned to applicant:	approved	Keeplate and Ma	# ## # ## # #
		on 196	Rei	्र प	\tilde{z}	ā