*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Gordon Sahno	(Name of applicant)			
of3rd	d. & Lincoln, Hil				
	Oregon			for a pe	rmit to appropriate the
following described	d public waters of the S	tate of Oregon, SUE	SJECT TO	EXISTIN	G RIGHTS:
If the applic	ant is a corporation, give	e date and place of i	ncorporatio	n	
			amed		
1. The source	ce of the proposed approp		(Name of stre	
•					
	unt of water which the ap				
	nd approximatel				
**3. The use t	to which the water is to b	e applied isill	igation	fQI' 层 ng, manufact	andening uring, domestic supplies, etc.
4 The noin	t of diversion is located	2000 ft 3	and 763	** T	from the
	t of diversion is located.	(11, 00 0.)		\ - -	
	/dills/ss/ss//ss//si/ nt S E Cor. of R.	(Section of Subdivi	ajoti)		F 7: 7-7-7
LILL GLAL POID	IC S & COP . OI R.	WILLIAMS D.	D ,•C• # -	·	
•					
	(If preferable,)	give distance and bearing to	rections a siles of		
· · · · · · · · · · · · · · · · · · ·	there is more than one point of div	ersion, each must be describe			
being within the	lot No; 23		of Sec	5	Tp. S
R. 2. W W	.M. in the county of	ashington			
5. The	Fipe line (Main ditch, canal or	r pipe line)	to be	200	ft. (Miles or feet)
in length, terminat	ting in the lat #	.23 t legal subdivision)	of Sec.	5	$Tp. TS \qquad ,$
R 2 W.	. W. M., the proposed lo		throughout	on the a	ccompanying map.
	DES	SCRIPTION OF WO	ORKS		
Diversion Works—	-				
6. (a) Heig	ht of dam none	feet, length on t	cop.	•	feet, length at hottom
j.	cet: material to be used a	ind character of cons	struction		(Loose rock, concide, misenry,
	tion of headgate	Mone	ete, etc., numbe	r and size of	openit c 3

(c) If water	r is to be pumped give ge	1		(Size and ty	ugal pun pe of punn
•	1 http://www.nine.com	and the time of the talk of	witte	Charles	
• • • • • • • • • • • • • • • • • • • •		··· · · · · · · · · · · · · · · · · ·	• • •		

headgate. At head	lgate: width on 1	top (at water l	ine)		feet; width on bott	0 n 1
f tho usand feet .	eet; depth of w	ater	feet; grad	e	feet fall per o	ne
•		miles from hed	adgate: width on top	p (at water	line)	
	eet; width on bo	ottom	feet;	depth of wa	ter fo	ect;
grade	feet fall	per one thous	and feet.			
(c) Length	of pipe,	ft.; :	size at intake.	i	in.; size at	. ft.
from intake	in.;	size at place of	fuse	in.; diffe	erence in elevation betw	een
intake and place o	of use,	ft. Is	grade uniform?		Estimated capac	ity,
	sec. ft.		0		i man	
8. Location	n of area to be i	rrigated, or plo	ace of use See	euct oa ed	Number Asses To Be Irrusted	
Township 13	E or W of Willamette Meridian		Porty-acre Trac			
Fairview AddItion	2.4		Swa Nea	ļ		
				į	_	
	1			ated in	the County of	
	, State of			;		d 0.4
Lot	B 23 and 2	4, Maple W	lood Park, as	shown o	n the duly recor	
	1			1		e
map and pla	t thereof.			İ		e
	pting, how	ever, any	portion there	eof lyin		
<u>4</u> xce	pting, how	ever, any		eof lyin		
	pting, how	ever, any	portion there	eof lyin		
	pting, how	ever, any	portion there	eof lyin		
	pting, how	ever, any	portion there	eof lyin		
	pting, how	ever, any	portion there	eof lyin		
· …· · · · · · · · · · · · · · · · · ·	pting, how	ever, any	portion there	eof lyin		
exce	pting, how	ever, any	portion there	eof lyin		
boundaries (a) Chara	pting, how	ever, any	portion there	eof lyin		
boundaries (a) Chara	cter of soil	ever, any	portion there	eof lyin		
(a) Chara (b) Kind Power or Mining	cter of soil	ever, any, noads and the control of	portion there d highways.	eof lyin		
(a) Chara (b) Kind Power or Mining 9. (a) To	cter of soil of crops raised	ever, any over to be dev	portion there d highways.	eof lyin	g within the	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	cter of soil of crops raised (Purposes- tal amount of pe	ever, any , roads an ower to be deve	portion there d highways. required, attach separate shareloped power	eof lyin	theoretical horsepa	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	cter of soil of crops raised (Purposes- tal amount of period and the control of t	ever, any , roads as over to be dev to be used for	portion there d highways.	eof lyin	theoretical horsepa	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	cter of soil of crops raised (Purposes- tal amount of period and the control of t	ever, any , roads as over to be dev to be used for	portion there d highways. required, attach separate shoreloped power	eof lyin	theoretical horsepa	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	cter of soil of crops raised (Purposes- tal amount of period and the control of t	ever, any, , roads an ower to be dev to be used for ilized works by mean	portion there d highways. required, attach separate shoreloped power	eof lyin	theoretical horsepa	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil of crops raised (Purposes- tal amount of perantity of water stal fall to be utilize nature of the	ever, any over to be development to be used for ilized works by mean located in	portion there d highways. required, attach separate sha reloped power as of which the power (Legal condition	set feet.	theoretical horsepa	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp.	cter of soil of crops raised (Purposes- tal amount of per untity of water stal fall to be util e nature of the	ever, any over to be dev to be used for ilized works by mean	portion there d highways. required, attach separate sha reloped power shale as of which the power (Legal coldinary).	set feet.	theoretical horsepa	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No Nores (f) Is	cter of soil of crops raised (Purposes- tal amount of per untity of water ctal fall to be util e nature of the ch works to be l	ever, any over to be dev to be used for ilized works by mean located in	portion there d highways. required, attach separate sha reloped power shale as of which the pow (Legal cubdivis M.	set feet.	theoretical horsepa	
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No Nores (f) Is	cter of soil of crops raised (Purposes- tal amount of po- untity of water otal fall to be util e nature of the ch works to be l R. water to be reta	ever, any over to be dev to be used for ilized works by mean located in	portion there d highways. required, attach separate sha reloped power shale as of which the pow (Legal cubdivis M.	set feet.	theoretical horsepace of Sec.	

	ing a present population of
ed an estimated population of	
	number of families to be supplied
	or quantions 11, 13, 13, and 16 in all eases)
11. Estimated cost of proposed work	ke, \$ Pump cost \$100.00
	on or before Movember 1 , 1951
13. Construction work will be com	spleted on or before
14. The water will be completely a	pplied to the proposed use on or before November 20, 19
	(Segnature of applicant)
	(Signature of applicant)
Remarks:	
	•
•	
	······································
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	·
	······································
TATE OF OREGON,	••••
County of Marion,	
This is to certify that I have exam	nined the foregoing application, together with the accompanying
naps and data, and return the same for	completion
	s application must be returned to the State Engineer, with correc
	er 12
Ons on or defore	

By Chief State Engineer

By Chief State Engine

County of Marion,

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

UBJECT 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 t	ise					
nd shall not exceed	h e					
ream, or its equivalent in case of rotation with other water users, from an unnamed stream						
The use to which this water is to be applied is irrigation						
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot						
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for e ch acre irrigated during the diversion of the d	i he					
irrigation season of each year,						
en e						
en de la companya de La companya de la co						
en de la companya de La companya de la companya del companya de la companya de la companya del companya de la companya del la companya de la						
<u></u>						
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 September 12, 1951						
Actual construction work shall begin on or before march 1, 1953 and	shall					
thereafter be prosecuted with reasonable diligence and he completed on or hefore						
Complete application of the water to the proposed use shall be made on or before						
Setuber 1, 1955						
WITNESS my hand this 5 Let day of Charles heek my	_ * TJEJR					
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76. Oregon Law	rs 1933.					

Application No. 26747

(1)

Permit No. ..

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

District No Division No.

This instrument was first received in the

office of the State Engineer at Salem, Oregon, 1951, at 3.00 o'clock A. on the 12 day of Septe

Corrected application received:

Returned to applicant:

march 31, 1952

Approved:

Recorded in book No. Permits on page ...

STATE ENGINEER SAMS. 4. STRICKLIN

Drainage Basin No. 2.

Page 627

Fees Paid . 4. 16 . 10