The second of th

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

/, No. Prank E. and H	ielen L. Hofer		
of Route 1, Box 156, H	illaboro, Oragon	r applicant)	· · · · · · · · · · · · · · · · · · ·
State of Oregon			a permit to appropriate the
following described public water			
If the applicant is a corpo	•		
1. The source of the propo	osed appropriation is	nnamed stream, tril	outary of McKay Creek,
	a tributar	(Name (of stream)
2. The amount of water w			
cubic feet per second		in to approprie	the tast of the second
**3. The use to which the w		om more than one source, give que domestic supply	and irrigation
· · · · · · · · · · · · · · · · · · ·	· ····	(Hrigation, power, mining, ma	nufacturing, domestic supplies letc
4. The point of diversion	is located 50 ft.	N and 227 ft.	W from the N.E.
corner of J. W. Chambers do	nation land grant.	S 3 - T 1 N -	R 2 W W. M.
From this point the	ter will be routed	by a portable pump	a distance of
280 feet along creek r	unning in a northwe	esterly direction.	(See Map)
m 1.6. 4 7	(If preferable, give distance and b	earing to section pages	RZW W.M
(If there is more than o	ne point of diversion, each must b	pe described. Use separate sheet o	f nerecsary)
	smallest legal subdivision)	of Sec	$Tp_{ij} = \sum_{i \in S_i \setminus S_i \in S_i} p_{ij}$
$R. = \frac{1}{(\mathbf{E} \cdot \text{or } \mathbf{W}.)}$, $W. M., in the course$	nty of	•	
5. The Main	ditch, canal or pipe line)	to be	Maria Pere
in length, terminating in the	(Smallest legal subdivision)	of Sec.	Tp.
R. $W. M., the p$	roposed location being .	shown throughout on th	€ decompta protonut
	DESCRIPTION (OF WORKS	
Diversion Works—			
6. (a) Height of dam	feet, leng	th on top .	jeet length at bott m
ieet: material to	be used and character	of construction	
			choose trak avairate, o sugre,
took and brush, timber crib, etc., wasteway over (b) Description of headgate	e		
	(Timt	per, concrete, etc., number and siz	e of opentrizes
(c) If water is to be pumpe			rchase com:
water permit is granted.	Pump Shrasity wil	line at or near man	of type of pump.
permit. Electric pour	or to central the second	otal hear water to be study ero	and the same of the same of
,		mi paverys. The fit	me con a spring which
*A different form of application is pro			
**Application for parmits to appropriately droelectric Commission. Fitner of the above of Oregon.	or news in the generation of el Oring may be secured without or	ecunitive with the exception of a or together with matriciness by a	nousepolities in all the mode to the addressing fee Scale Engineer to seem,

wound feet.	feet; depth of u	ater	*************	feet; grade	fect fall per
resent ject.	•		•		vater line)
					of water fe
		_		jeet; aepin (oj water je
	feet fall	•		_	
					in.; size at
					difference in elevation between
		ft. 1	ls grade uni	form?	Estimated capac
••••••••••••••••••••••••	•				
8. Location	on of area to be in	rrigated, or p		orty-scre Tract	Number Acres To Be Irrigated
	Willemette Meridian				
1 N	2 W	3	SE 4		8.5
<u> 1 N</u>	2 8		SE	s 1	1.5
en er entervan gradingsverger i selegens ekonomis e	-			en maanga amerindapini sana ayar a - ayaar aha aha a - ah waxani	
		and the second desired to the second desired to	 	Total	1 0.0
					
			-		
		· ** ** - *** - *** - *** - *** - *** - *** - ***			
and a continuous and a second					
					,
() (0)	ملا ما ما	_	required, attach		
	icter of soil . Pap	_			
	of crops raised	Truits	and vege	repres	
wer or Mining	; Purposes— tal amount of pot	war ta ha daw	al amad		
			-		the metical horsepec
	cantity of water t		power		, sec. ft.
	otal fall to be utili		(Heid)	. feet.	
(a) In	e nature of the w	orks by mean	is of which	the power is to	h e dev eloped
		** ***			
	ch works to be lo	cated in	(Le	gal subatvision)	of Sec
(No. N. or S	, R. (No. E.	or w.)	M.		
(f) Is	water to be retur	ned to any st	reani? (ye	s or No)	
(g) If	so, name stream	and locate po	oint of retur	n	
		Sec.		Tp.	W No Karwa
(b) m	ie use to which pe		1:		

Municipal or Domestic Supply-		
18. (a) To supply the city o	grande englished and the series and	······································
	y, having a present population of	· · · · · · · · · · · · · · · · · · ·
and an estimated population of		·
(b) If for-domestic use	state number of families to be supplied	•
	(Another qualities II, 18, 18, and 16 in all eases)	
11. Estimated cost of propos	nd martin # 2.000.00	
	begin on or before April 1, 1953	105/
	be completed on or before September 1	
14. The water will be comp	letely applied to the proposed use on or before	e Sept. 1, 1954
 :	Frank	E Hope
	Telen :	2. Troper
Remarks: Legal desc	ription of property.	······································
*Beginning at a stone	at the N.B. corner of J. W. Chamber'	s Donation Land Claim,
Section 3 Township 1 N	orth, Range 2 West, Willamette Merid	in; thence North 21°
8! Bast 35.4 feet alon	g the center of the County Road to a	n Iron har the point of
		-
	est 1304,45 feet to an iron pipe; th	
	uth 88° 44' East 1640,4 feet to cent	
·	unty Road South 24° West 201.74 feet	-
	ce South 21° 88' West 82.50 feet to	
	or less. Excepting, however, any	
•	county roads or highways.	Wantou one our alang
wy onithi , one go unowy y . Or	COMING LONGS OF BERNINGS.	
	••••• • • • • • • • • • • • • • • • •	
e e e e e e e e e e e e e e e e e e e	• •	
STATE OF OREGON,		
County of Marion,		
This is to certify that I h	ave examined the foregoing application, toge	ether with the accompanying
maps and data, and return the s	ıme for	
In order to retain its pri	ority, this application must be returned to the	e State Engineer, with correc
tions on or before	., 19	•

day of

WITNESS my hand this

, 19

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				
The use to which this water is to be applied is irrigation and domestic, being 0.12 cfs				
for irrigation and 0.01 cfs for domestic				
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot pe				
second or its equivalent for each acre irrigated and shall be further limited to a				
diversion of not to exceed 22 acre feet per acre for each acre irrigated during th				
irrigation season of each year,				
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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 October 23, 1952				
Actual construction work shall begin on or before 1127 29, 1954 and six				
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955				
Complete application of the water to the proposed use shall be made on or before October 1, 1956				
WITNESS my hand this 29th day of 19 53.				
STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregin Lakes 2				

Permit No. 21 Application No.

TO APPROPRIATE T WATERS OF THE OF OREGO PERMI

Dis Division No.

trict No.

This instrument was first received in the at Salem, Oregon,

office of the State Engineer on the 23 day of L 1952, at 1 40 o'clock.

Corrected application received:

Returned to applicant:

May 29, 1953

Approved:

Recorded in book No.

Permits on page 21

CHAS. E. STRICKLIN STATE ENGINEER

Drainage Basin No. The second secon

Fees Paid 25.23