## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, Herman Endres (Penne et applicant)
of
State of Oregan, do hereby make application for 1 permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO FAISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Reservoir and Drainage Ditch.  (Name of stream)  , a tributary of Mill Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.  (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
4. The point of diversion is located BOC ft. S and 990 ft. M. from the S.E. corner of Isham Cek DLC.
(Section or subdivision)
<u></u>
(If proferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Of Sec. 27, Tp. 6.27 (N. or S.)
R
5. The fipe Line to be 1000 (Miles or feet)
in length, terminating in the
R (g. W
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
50 feet; material to be used and character of construction Earth
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Timber Construction (Timber, concrete, etc., number and size of openings)
une about 3'sq - one about 4'sq.
(c) If water is to be pumped give general description 5 H.P. Elactric Yatar
Sprinkler System - 10 to 15 in figles and 25 to 30
in urchards - other details Nat determined

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal System or 1 7. (a) Giv		Leach point of a	canal where meterially chana	ed in size, stating miles from
_				feet; width on bottom
** - *************************	feet; depth of	water	feet: grade	feet full per one
				r line)
				pster jeet;
grade	feet fa	ll per one thou	and feet.	
(c) Length	of pipe,	looaft;	size at intake,	in.; size at ft.
from intake	in.	; size at place o	of use 6 in.; di	fference in elevation between
intake and place	of <b>us</b> c,	5ft. I	s grade uniform?	Estimated capacity,
***************************************				
R Location	n of over to be	inningtoil on al		
Township	Range	Section	ace of use	Number Acres To Be Irrigated
/ -			1 c D	
<u>65</u>			(See Rema	rks)
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(-) Ch			required, attach separate sheet)	
			ourne, Silty Clay	
(b) Kind (	of crops raised .	Fruit.	. Storer	
Power or Mining	-			
9. (a) To	tal amount of p	ower to be dev	eloped	theoretical horsepower.
	antity of water	•	•	ec. ft.
(c) To	tal fall to be ut	ilized	feet.	
(d) The	e nature of the	works by mean	s of which the power is to be	developed
(e) Suc	ch work <b>s</b> to be l	located in	(Legal subdivision)	of Sec.
				•
	, R (No.			
	water to be ret		(Yes or No)	
(g) If	so, name stream	_	int of return	
••••		, Sec	, Tp(No. N. or S.)	, R, T, T, T
(h\ Th	e use to which	power is to be a	applied is	
		5		
(i) Th	e nature of the	mines to be sen	rved	

STATE INCIDENCE

A (a) To simply the sky of				**********
County, havi				•••••••
l an estimated population of				
(b) If for domestic use state s				1 <b>00 * 0</b> 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(Ameri	r quadrup II, II, II, and I		•	
11. Retimated cost of proposed world	• •			
22. Construction work will begin o		-		
13. Construction work will be com				
H. The water will be completely a paraka!	phones to the broke	ioes use on or de	10743	k.c
	<i>X</i>	Harman	Endres.	
Remarks:				•••••
Continued from Ite	m 8)	•••••••••••		
Township Range A	Ferty-acre	Tract	Number Acr	es
Continued from Sta Township Range A 68 6W 27	: 5 W f	NE	90	•
	SEA	NWF	181	
	NE	5 W 1	19	
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STATE OF OREGON,				
County of Marion,  This is to contifu that I have and	mined the forces	ng populisation 4	aasthan suish sha	
This is to certify that I have exa maps and data, and return the same for			_	
In order to retain its priority, t				
tions on or before				
WITNESS my hand this				

## STATE OF OREGON, County of Merion,

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:

UBJECT	TO EXISTING	RIGHT	'S and th	e fol	lowin	g lim	itetio	rs en	i condi	tions	•				
The	right herein g	rented is	limited (	to the	e mo	ment c	f wa	ter wi	hich ca	n be	applia	ed to	bene	ficial 1	use
ind shall t	not exceed	0.375	cubi	c fee	t per	SECON	d me	asure	d at th	e poi	nt of	dive	rsion	from	the
tream, or	its equivalent	in case o	f rotation	n wit	h oth	er w	ster 1	lbets,	from .	drai	na ge	dit	ch an	d	
reservoi	rto be cons	tructed	under	Appl	Licat	<u>ದ.</u> 90	No.	R-21.8	306, F	ermi	t No.	R-	1127.		
The	use to which t	his water	is to be	appli	ied is	i	rrig	ation	<b>a</b>	••••••				•••••	
If fo	or irrigation, th	is approp	riation s	hall l	be lin	rited 1	to		1/80tz	 L		of one	e cubi	c foot	рет
econd	r.its.equivs	lent fo	m each	acr	e ir	rigat	ed f	rom (	direct	n	w an	d sh	all t	e fu	rth
limited.	to a diversi	on of n	ot to	RXC 9	ed 2	L.ACI	a.fe	et p	er <b>a</b> ci	cef.	rea	cha	cre.i	irrig	ated
during t	he irrigation	n seasc	n of e	ach :	year	from	<u>dir</u>	ect	flow :	and s	tora	ge f	rom 1	eser	voir
to be co	matructed w	nder Per	mit No	. R-	1127	<b></b>	·			· • • • • • • • • • • • • • • • • • • •			• · · · • · • • • • • • • • • • • • • •		
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and shall	be subject to si	uch reason	nable roi	tation	ı syst	em as	may	be or	dered i	by the	prop	er st	ate of	ficer.	
	e priority date (														
	ual construction														
	r be prosecuted														
	ober 1, 1953			•				•		·					
	mplete applicat						use	shall t	ne mad	e on (	or bet	ore .			
	ober 1, 1954				c pro	posca			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,				
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Peri	mits for power develop:	pment are su	ubject to the	г раупа	ent ox	annual	1646 48	btovide	4 LB 8400			<b>48</b> P. C.	0.4	,	
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24807		District No.	rst r rat	Juno			:	ived	<u>:</u>	1951	<b>⊸</b>	:	STRICKLIN		
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Application No. Permit No.	PERMIT APPROPRIATE TH WATERS O. THE OF OREGON	4 4 4	This instrument was first received in the ce of the State Engineer at Salem, Oregon,		So, atA. R. o'clock	ppli		plica	•	November 16,	Recorded in book No.	age	CHAS.	sin N	*
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7 14	TO.	Division	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the	19 50,	Returned to applicant:		Corrected application received	Approved	: :	Reco	Permits on page		Drainage Basin No.	-