## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 40618

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

I, ZEAD GREENWOOD (Name of applicant)
of R./B.334A, FOREST GROVE PRETERM, (Mailing address)
(Mailing address)
State of REGON do hereby make application for a permit to appropriate 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
, a tributary of WDAIRY
2. The amount of water which the applicant intends to apply to beneficial use is .003/
cubic feet per second
**3. The use to which the water is to be applied is Dom ESTIC Supplies Afteres (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
IRRIBATION OF NOT TO EXCHO IS A LAWN & BARDEN POR GARH HIUSE
4. The point of diversion is located 725 ft. N and 30 ft. W from the 5.E.
4. The point of diversion is located 725 ft. N and 30 ft. W from the 5.E. corner of 5.W. 14 of 5.W. S.f. T. 11/PLW (Section or subdivision)
(If preferable, 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 SWYA SWYA of Sec. /f , Tp. / W. or S.)
being within the SWY9 SWY9 of Sec. f, Tp. / N. or s.)  R. HW , W. M., in the county of WASHINGTON
5. The MAIN PIPE LINE to be 550
5. The MAN PIPE INC. to be 550  (Main ditch, canal or pipe line)  in length, terminating in the F.E. Lorf N. W. — DWELLING of Sec. 4 Tp. (N. or 5.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction CONCRETE BOX 1446
The first waste was over or around dam)  (Loose rock, concrete, masonry, cock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description HP Ecctric Plusys (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

<sup>\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	gate: width on	top (at water	line)	feet; width on botto
	feet; depth of u	oater	feet; grade	feet fall per or
thousand feet.		•		ter line)
<u>.</u>	feet; width on b	ottom	feet; depth of	water fee
grade	feet fal	l per one thou	sand feet.	
(c) Length	of pipe, 55	0 , ft.;	size at intake,	in.; size at PUMP 1/2
		,		lifference in elevation betwee
intake and place	of use,85	ft. I	s grade uniform? PARTIC	ALLY Estimated capacit
.CC31	sec. ft.		DOMEST	C am Caracidate San
8. Location	of area to be i	rrigated, or pl	lace of use	C am GARNEN Strorleu
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	411	4	SW/4 of SW/4	Domestic-2 Houses UNDER JACKE
				PRRIGATION ME TO 1/2A
rd described pro	perty, situate	in the County	y of Washington, State of	Oregon, to-wit:
			. /	
quarter of	ine sourn	west obst	he Southeast corner	' LAI 'I'OWN CHIN ONG (
North Rang	e four (4)	West of	Willamette Meridian	and running thenc
North eigh	ty-three (	83) rods;	thence West thirty	and running thence one (31) rods; the est twenty-two (22)
South four	and one-h	alf (4g)	rods; thence Southw	est twenty-two (22)
rous: then	ce Southes	st littee	n and one-half (15%	) rods, thence Sout
SIXUY-SIX	(po) rous;	thence E	ast forty roas ten-	and one-half feet
acres more	or less.	o rue bra	ce of beginning, co	ntaining twenty (20
Southwest 505 feet a thence Eas (9) inches			• • • • •	r: running thence Wet and nine (9) inc South 861 feet and 10 acres;
<b></b>		<b>,</b> , , , ,		te road running alo
tne west s	10e OI sel	d tract		
(a) Ch	reactor of soil		required, attach separate sheet)	
		_	_	/
Power or Mining	-	· · · · · · · · · · · · · · · · · · ·		,
9. (a) Tot	al amount of po	ower to be dev	veloped	theoretical horsepow
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) Tot	al fall to be uti	lized	(Head)	
(d) Th	e nature of the	works by mean	ns of which the power is to l	oe developed
(a) S.	-17 4- 1- 1	4-12-		of Goo
(e) Su				of Sec
		VV . A	LFA.	
Tp(No. N. or S.				
Tp(No. N. or S.	water to be retu	rned to any st	tream?(Yes or No)	

(i) The nature of the mines to be served

ınicipal or Domestic Supply—		
10. (a) To supply the city of		•••••
(Name of) County, having a pres	sent population of	
d an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied Thio	
	11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or bef	fore VAN. 67	
12. Construction work will be completed a	m or before MAY30,1967	
	the proposed use on or before July 20,19	
14. The water will be completely applied to	the proposed use on or before	<u></u>
	P. 194-11-12	
,	(Signature of applicant)	••••••
	, 1,	•
Remarks:	·	
		•
		•••••
		•••••
		•••••
	***************************************	
· · · · · · · · · · · · · · · · · · ·		•••••
TATE OF OREGON, )		
County of Marion,		
This is to certify that I have examined the	he foregoing application, together with the accomp	any
· ·	Chamberton property	
	Completion	
·		
In order to retain its priority, this application	cation must be returned to the State Engineer, with a	com
ons on or beforeNovember. 20th		
February 6th	68	
WITNESS my hand this -18th day of	f	<del>7</del> _
6th	December 6	
BORNED PROBLE	ing money	

STATE

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 exceedQ.003 cubic f	feet per second measured at the point of diversion from the					
stream, or its equivalent in case of rotation with other water users, froman_unnamed_spring						
	plied is domestic use of two families including					
	Il be limited to					
	d					
tootha or the equipment jor cach acre wrighted	V					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	± 1					
	***************************************					
	And the second of the second o					
	on system as may be ordered by the proper state officer.  February 8, 1968					
	on or before March 18, 1969 and shall					
	igence and be completed on or before October 1, 19.69					
Complete application of the water to th	ne proposed use shall be made on or before October 1, 1970					
WITNESS my hand this18th	. day ofMarch, 19.68.					
	STATE ENGINEER					

This instrument was first received in the

TO APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE

OF OREGON

office of the State Engineer at Salem, Oregon,

on the 9th day of \_\_\_\_\_Hugus

Z

19 67, at 8:00 o'clock

Returned to applicant:

Approved:

3

Application No. 4

Permit No.

State Printing 98137

₽

Permits on page \_\_\_\_\_328

Recorded in book No. ....

CHRIS L. WHEELER GTATE ENGINEER page 62.04

Drainage Basin No.