RECEIVE

AUG7 1975 WATER RESOURCES DEPT. SALEM, OREGON

Permit No. G- G 5817

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon.

I, Glen Tucker (Name of applicant)	
of Rt. 3, Box 122B, Milton-Freewater , county of Umatilla	·····,
(Postoffice Address)	
state of <u>Oregon</u> , do hereby make application for a permit to application for a permit to application described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGH	
If the applicant is a corporation, give date and place of incorporation	

1. Give name of nearest stream to which the well, tunnel or other source of water de	evelopment is
situated Walla Walla River	
(Name of stream)	<u></u>
tributary ofColumbian_Rive	<u> </u>
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or75 gallons per minute.	cubic
3. The use to which the water is to be applied isIrrigation.purposes.	
4. The well or other source is located 308 ft. N and 552 ft. W from (N. or s.)	,
corner of SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

(If there is more than one well, each must be described. Use separate sheet if necessary)	
being within the Northeast the Northwest to of Sec. 24 , Twp. 6N ,	R 25 F
W. M., in the county of <u>Umatilla</u>	
5. Theto be	miles
in length, terminating in the, Twp (Smallest legal subdivision)	
R, W. M., the proposed location being shown throughout on the accompanying n	nap.
6. The name of the well or other works is Clen Tucker well.	
DESCRIPTION OF WORKS	÷
7. If the flow to be utilized is artesian, the works to be used for the control and conser supply when not in use must be described.	
<u>.</u>	
	<i>r</i>
8. The development will consist of	having a
diameter of6 inches and an estimated depth of 100 feet. It is estimated	that90
feet of the well will requiresteel casing. Depth to water table is estimated	(Feet)

eadgate. At headgate: width on top (at water line)				•••••••	feet; width on bo		
	feet; depth of	water	feet; grade		feet fall per		
ısand feet.			; ;				
(b) At	n	niles from hea	dgate: width on top (at wo	ater line)		
•••••	feet; width on	bottom	feet; depth o	of water	***************************************		
le	feet fall	l per one thous	and feet.	•			
•			size at intake	in.; in s	ize at		
			use in.; (
			Is grade uniform?				
•		,			······ = ·····························		
	,	han size and	type 5 Horsepower	Jet			
				······································	•••••••••••••••••••••••••••••••••••••••		
					ran alaatuta a		
Give norse	epower ana type	of motor or	engine to be used5 H	or secor	ver electric 3		
tural stream	or stream chann	iel, give the di	other development work is stance to the nearest point bed and the ground surfac	t on eac	h of such channels		
tural stream difference in	or stream chann elevation between	el, give the di	stance to the nearest poin	t on each	h of such channels source of develop		
tural stream lifference in	or stream chann elevation between	el, give the di	stance to the nearest point bed and the ground surfac	t on each	h of such channels source of develop		
tural stream difference in 12. Location Township N. or S.	or stream chann elevation between the stream on of area to be in Range E. or W. of	rrigated, or pl	stance to the nearest poin bed and the ground surfac	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream lifference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream lifference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream lifference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream lifference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream lifference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream lifference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream lifference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream difference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream difference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be a s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream difference in 12. Location Township N. or S.	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be in the s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		
tural stream difference in 12. Locatio	on stream chann elevation between the stream chann between the stream chann between the stream chann between the stream channel to be in the s	rrigated, or pl	stance to the nearest point bed and the ground surfact acce of use	t on eac e at the	h of such channels source of develops Number Acres To Be Irrigated		

MUNICIPAL SUPPLY	·
13. To supply th	e city of
n	county, having a present population of
nd an estimated popul	ation ofin 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated co	st of proposed works, \$.1.500
1	work will begin on or before Prilladby
	in Fall of 1960
	work will be completed on or before Sentember, 1960.
• •	ll be completely applied to the proposed use on or beforeCataber,1960
18. If the ground tion for permit, perm	l water supply is supplemental to an existing water supply, identify any applinit, certificate or adjudicated right to appropriate water, made or held by the
pplicant	
	(Signature of applicant)
Remarks:	
As noted in	items 15, 16, and 17 above this well was dug in 1960 and has been
*	s use since that time for irrigation and domestic use. Approximate
	er minute is used during the irrigating season from approximately
	ober 15. Domestic use has been supplied for the main residence
and for a mol	oile home that has been located on the property. The main resider
was built in	1960 and the mobile home has been on the property since 1968.
The Name and	address of the well driller:
	F. Buther
	Highway
	alla; Washington 99362
The well was	drilled for Oleman 1 m
ownership of	drilled for Glen and Peggy Tucker who have been in continuous this property since that time.
ATE OF OREGON,)
County of Marion,	ss.
This is to contifue	that I have examined the formation of the first transfer of tran
This is to certify	that I have examined the foregoing application, together with the accompanying rn the same forcorrection and completion
ps and data, and retur	n the same forcorrection and completion

In order to retain	its priority, this application must be returned to the State Engineer, with correc-
	tober 15 , 19.75.
•	
	ten
WITNESS my han	d this12th day of
, m	

By Thomas F. Shook

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	e right l	nerein grante	ed is limited	to the am	ount of w	ater 1	which can	be applied to	beneficial use
and shall	not exc	zed0.05	cubic j	feet per se	cond mea	sured	at the poin	nt of diversion	from the well
or source	of appr	opriation, or	its equivaler	nt in case	of rotation	ı witl	h other wa	ter users, fro	n Glen
Tucker	Well	•••••							
The	e use to	ೆ which this ឃុំ •	ater is to be	applied is		••••••••	irrigat	ion	
If f	or irrigo	ition, this app	propriation s	hall be lin	nited to	1/8	30.th	of one cubic f	oot per second
or its equ	ivalent	for each acre	: irrigated an	id shall be	further	limite	d to a dive	ersion of not t	o exceed3
acre feet	per acre	for each acr	e irrigated d	uring the	i rrigation	seaso	on of each	year;	
	•••••	•••••	•••••						••••••
			•••••	***************************************			•••••••	***************************************	
		•	,	***************************************					
		•••••		·	.′				······
				•••••				•••••	
			•					••••••	
and shall	be subje	ct to such re	asonable rot	ation syste	em as maz	y be o	ordered by	the proper st	ite officer.
the works The line, adeq The	shall in works to permit	clude proper constructed : determine v	capping and shall include vater level etall and main	d control a an air lir elevation ntain a we	valve to pro ne and pro in the we eir, meter	reven essure ll at d e, or d	t the waste gauge or call times. other suite	e of ground w in access port	ow is artesian ater. for measuring g device, and
The	priorit	y date of this	permit is	••••••	Augi	ıst7	, 1975		
Act	ual cons	truction wor	k shall begir	n on or be	fore	Se	ptember	4, 1976	and shall
thereafter	be pro	secuted with	reasonable	diligence	and be co	omple	eted on or	before Octob	er 1, 1976
Con	nplete a	pplication of	the water to	the propo	sed use si	hall b	e made on	or before Oct	ober 1, 19.77
WIT	INESS :	my hand this	4.th	day of	Sep	tembe	r	19	75.
					On	ساستور	e E	Oslan	F. 1
				. (Water Re	esour	ces Dire	ctor	STATEORYGORES S
Application No. G-7226 Permit No. G-G 5817	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 7th day of <i>August</i> , 1975, at 8.00 o'clock A. M.	Returned to applicant:		Approved:	Recorded in book No	STATE ENGINEER Drainage Basin No