1172

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Ra	y a. Ilmas		**********************		
of RL3 Box	9/ Newberg,	oug	, county	of yamlu	: <i>!\</i>
state of Chil		, do hereby w	ake application	n for a permit to app	ropriate the
•'	following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation				
,,					
	me of nearest stream to u helplem b	_	unnel or other	source of water dev	elopment is
		(Name of	etreem)		
Z. The amo	ount of water which the o	ipplicant intend minute.	to apply to be	neficial use is	cubic
	to which the water is to		Diriga	tion	
o. The age	to which the water is to	oe applied is	J		•••••
***************************************	······			W	5 F
4. The wel	l or other source is located	1.4.40 ft. (N.	and // S	ft. FT3 from	the
corner ofi.		(Section or	subdivision)		
***************************************	/10 anadamhla	give distance and bear			
	\				
_	(If there is more than one we'	of	·		.3 n',
	nty of fambil				
5. The	ortable Rips	\	to	be	miles
in length termine	ating in the S.E. 1/4	S.E.	of :	Sec Tun	35.
	M., the proposed location				
R, W.	M., the proposed location	i being shown th	roughout on th	e accompanying ma	р.
6. The nar	ne of the well or other wo	orks is			
	DE	SCRIPTION OF	WORKS		
	ow to be utilized is artesic in use must be described.		be used for the	control and conserv	ration of the
•••	· · · · · · · · · · · · · · · · · · ·	•••••			
• • • • • • • • • • • • • • • • • • • •				· · · · · · · · · · · · · · · · · · ·	
8. The de	velopment will consist of	on	L		having a
diameter of	inches and an es	Giver timated denth o	number of wells, tu	nnels, etc.) feet. It is estimated	tnat
jeet of the well t	vill require 10 gae	casing	. Depin to wat L	er tavie is estimated	(Feet)
	L'EU CLICLATONI	10-00	· .		4.

A Second	teres exercise our tol	b (at states o	ine)	,000, 00000 000 00000
je	et; depth of wat	er	feet; grade	feet fall per on
and fast.				•,
(b) At	mil	les from head	lgate: width on top (at water li	ne)
************	feet; width on b	ottom	feet; depth of wate	r feet
•	jeet fall p	er one thouse	and feet.	
(E) Longth	of pipe,	ft.;	eize at intake, in.	; in size atf
intake	in.; s	ize et place o	j use in.; diffe	rence in elevation betwee
ce and place of	use,	ft.	Is grade uniform?	Estimated capacity
			•	• '
10. If numn	are to be used.	give size and	type 5 horse feursp	220 Singl
), panip	20 +	I	1.	1
nace?	Decor	- Jee	pump	
		•		
Give horsepo	ower and type of	motor or eng	jine to be used	and an experience of the control of
		••••••	••••••••••	
ral stream or difference in e	stream channel levation between	, give the di the stream	sther development work is less to stance to the nearest point on bed and the ground surface at well	each of such channels and the source of development
ral stream or difference in e	stream channel levation between	, give the di the stream	stance to the nearest point on bed and the ground surface at	each of such channels and the source of development
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ral stream or difference in e 5.0 ff f	stream channel levation between rown n of area to be in	give the di the stream	stance to the nearest point on bed and the ground surface at well with lace of use	each of such channels and the source of developments of the source of developments of the source of
ral stream or difference in e 50 ff f	stream channel levation between not of area to be in Range Z. or W. of Willamette Meridian	give the di the stream	stance to the nearest point on bed and the ground surface at well with lace of use	each of such channels and the source of developments of the source of developments of the source of
ral stream or difference in e 5 o ff f 12. Location Township N. er 8.	stream channel levation between now the stream of area to be in Range of Williamette Meridian S.U.	give the di the stream	stance to the nearest point on bed and the ground surface at well with lace of use	each of such channels and the source of developments of the source of developments of the source of
ral stream or difference in e 5 off f 12. Location Towns N. et 8. 3 5.	stream channel levation between norm of area to be in Range Range Williamette Meridian 3 U.	give the di the stream	stance to the nearest point on bed and the ground surface at well with the lace of use Porty-acre Tract SW. 455455 S. 5. 455	each of such channels and the source of developments of the source of developments of the source of
12. Location Township N. et 8. 3 5. 3 5. 3 5.	stream channel levation between now area to be in Range 2. or Williamette Meridian 3. U. 3. U. 3. U. 3. U.	give the di the stream	stance to the nearest point on bed and the ground surface at well with the lace of use Porty-acre Tract SW. 455455 S. 5. 455	each of such channels and the source of development of the source of development of the source of development of the source of t
ral stream or difference in e 5 off f 12. Location Township N. or 8. 3 S 3 S 3 S	stream channel levation between now area to be in Range Range Richard Bridge Richard Review of Willemette Meridian 3 W. 3 W	give the di the stream	stance to the nearest point on bed and the ground surface at well with the lace of use Porty-acre Tract Sw. 45.45.5 S. M. 45. N. 5. V. W. 4 N. E. 4	Number Acres To Be Irrigated The source of development Number Acres To Be Irrigated The source The source of development The source of development Acres To Be Irrigated The source of the sour
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Kind of crops raised

ASSISTANT

		ation of	••••••••••••••••••••••••••••••••••••••
at an estimated provision of	is 10	*	
ANTON CONTRA	MS 24. 35. 10. 17 AND	IR EM ALE CASER	
14. Estimated nest of proposal wes	600.		,
15. Construction work will begin or	an more Och	15-58	
26. Construction work will be comp	aleted on so before O	115 59)#/
17. The water will be completely a	meles on or bejore semi		och 15-59
11. It the ground water supply to	_		
stion for permit, permit, certificate or	adjudicated right to	appropriate water,	, made or held by the
pplicent Personit 74. 24	744	***************************************	
	· Ka	ya. Tho	Mas
Remarks:		0	
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STATE OF OREGON,			
County of Marion,			
This is to certify that I have example	mined the foregoing a	pplication, together	with the accompanying
maps and data, and return the same for			
		•••••	
In order to retain its priority, thi	s application must be	returned to the Stat	e Engineer, with corre
tions on or before	19		
WITNESS my hand this	day of		, 19 .
	- ·		·
			STATE ENGINEER
	n.		
	By		ASSISTANT

County of Marion

This is to certify that I have examined the foregoing application and de SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: ed the foregoing application and do hereby grant the same,

shall not as source of a	pproprietion, or its	cubic feet per seco	nd measured	l at the point of div	ed to beneficial use and version from the well or rom
The	use to which this u	vater is to be applied in	mgplan	mtal irrigatio	a
or its equit	valent for each acreer acreer acreer	e irrigated and shall be ere irrigated during the	e further lim	sited to a diversion o	of not to exceed
		or the same lands	•		•
berein.			·····		
The the works The line, adequ	well shall be cased shall include prope works constructed tate to determine permittee shall in	er capping and control I shall include an air I water level elevation	rdance with valve to presine and presin the well o	good practice and event the waste of sure gauge or an ast all times.	l if the flow is artesian
		is permit is			
					1959 and shall ore October 1, 19.60
	-				efore October 1, 19 61
		nis30th day of			
Application No. G-Permit No. G-1172	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 day of day	Returned to applicant:	Approved: December 30. 1958 Recorded in book No. 5. of	Ground Water Permits on page LEATS A. STANIET GRAIT ENGINER Drainage Basin No. 2 page 93