Permit No. G. 57

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

i, Harvey E. and Uards Brememan (Name of applicant)
of Rt. 2, Box 519, Albany , county of Linii (Postoffice Address)
state of
If the applicant is a corporation, give date and place of incorporation
en en en mantanta de la composition della compo
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Munder Creek (Name of stream)
tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is cub feet per second or gallons per minute.
3. The use to which the water is to be applied is ——Irrigation
4. The well or other source is located it and ft. from the 13
corner of D.L.C. 1.3, T. 1.5., R. 3 h.W.M.
(R forester a mamerit 1. N.E. corner of D.L.C. 43, R. 3 V.V.M. Thore is a 1 from the preferable, give distance and bearing to section corner)
Type 3. 10.5 feet)
The trace is not a than one we is now the described. Use separate sheet if necessary being within the $Sin^{\frac{1}{2}}$ of $NE^{\frac{1}{2}}$ and $Sev_{0}(34)$, $Twp_{0}(1)$ $S_{0}(p)$ $F_{0}(1)$ in
$W.\ M.\ in$ the county of C Linn
5 The Pine line Seams of the Total Line Seams of the Seam
in length, terminating in the $SN^{\frac{1}{2}}$ of $NE^{\frac{1}{2}}$ and $SE^{\frac{1}{2}}$ of $Sec. 31$. Two 12.3 is smoother than the state of $Sec. 31$. Two
$R = \frac{1}{2} \frac{\partial \Phi_{\bullet}}{\partial \Phi_{\bullet}}$. W. M., the proposed location being shown throughout on the accompanying non-
The rame of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and corses to $x = x + x + y + y + y + z + z = x + y + z + z = x + y + z = x $
S. The derive energy will consect on the 2011 toxen about we expect the
The first \mathcal{F}_{ij} is the said an estimated depth of \mathcal{F}_{ij} seek. It is constituted to
recover the well will require $rac{2t/m l}{\kappa_{m,d}}$ casing. Depth to water table $1, \dots, t \in \mathbb{R}^{n-1}$

ŧ	٠	۵	X	Δ	T	CV	27	.2.3	1	OP	DI	D L	1	INF	
į		м	١٧.	~	. 1 .	21	51	. r.i	\ :	UM.	P1	t'r.	ì.	I IN P	

9. (a) Give dimensions at each point of co	anal where materially	changed in si	ze, stating miles term
hendgate. At headgate: width on top (at water li	ne)	f	eet; width on bottom
feet; depth of water	. feet; grad?		feet fall per one
thous and feet .			
(b) At miles from head	gate: width on top (at	water line)	
feet; width on bottom	feet; depth	of water	feet
grade feet fall per one thousa	end feet.	·	
(c) Length of pipe, 700 & 1000 ft.;	size at intake, 4	in.; in s	ize at700 & 1000 fr
from intake 4 in.; size at place of	fuse 3	in.; difference	e in elevation between
intake and place of use, 4 ft.	Is grade uniform?	yes	. Estimated capacity,
10. If pumps are to be used, give size and t	type turbine		
Give horsepower and type of motor or eng	gine to be used? H.P	. electric	noter

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, the difference in elevation between the stream bed and the ground surface at the source of development within it rile.

.

12. Location of area to be irrigated, or place of use

Township No. 15	Range E or W of Williamette Meridian	Section	Forty-acre Tract	Number Acts To Be der gate f
: ;	3 %	3.	, 1.3] of Y E }	چ پ
• • • • • • • • • • • • • • • • • • •	3. W	31.	ME CONTROL	•••
· 5.	3 4.	34	SWI of NZI	16.3
•		V (•	Carried Mag	5.0
•	\$ *••	3.	38 2 2 23 63	
	: : :			:
.7- 35 derv	ey இ. Brenாவா			

Connector of and the Country of the ty

Kind everyps raise to the west Sens Dong

14. Estimated cost of proposed works, \$.2000.00 15. Construction work will begin on or before October 19, 1955. 16. Construction work will be completed on or before October 1, 1956. 17. The water will be completely applied to the proposed use on or before October 1, 1957. 18. If the ground water supply is supplemental to an existing water supply, identify any applien for permit, permit, certificate or adjudicated right to appropriate water, made or held by a plicant. **Remarks:** **Harvey C. Y Wards Dreumenan** **Remarks:** **Parameter C. Breenman of appleans.** **Paramete		county, having a present population of
14. Estimated cost of proposed works, \$, 2000,00 15. Construction work will begin on or before October 19, 1955 16. Construction work will be completed on or before October 1, 1956 17. The water will be completely applied to the proposed use on or before October 1, 1957 18. If the ground water supply is supplemental to an existing water supply, identify any applicant, permit, certificate or adjudicated right to appropriate water, made or held by implicant. Harvey C. & Cardon Bremnen. Remarks: Brennen. **STATE OF OREGON.** 1888 **Concypi Marian.** 1888 **Concypi Marian.**		
15. Construction work will begin on or before October 19, 1955 16. Construction work will be completed on or before October 1, 1956 17. The water will be completely applied to the proposed use on or before October 1, 1957 18. If the ground water supply is supplemental to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by a policant. **Harvey C. Y Wards Breumenses** Remarks: Hy Harvey W. Breumenses** Remarks: Breumenses** **Conceyed Marion. 1 **S.* **Conceyed Marion. 1 **The is to certify that I have examined the foregoing applitation to gether with the accompan		
16. Construction work will be completed on or before October 1, 1956 17. The water will be completely applied to the proposed use on or before October 1, 1957 18. If the ground water supply is supplemental to an existing water supply, identify any applicant permit, certificate or adjudicated right to appropriate water, made or held by it plicant. Remarks: Harvey C. & Warla Bremnense. Remarks: Brennense. Remarks: Brennense. The is to certify that I have examined the foregoing applituation to gether with the accompant		
17. The water will be completely applied to the proposed use on or before October 1, 1957 18. If the ground water supply is supplemental to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by the plicant. **Remarks:** **Warda Dreumentary (Surature of applicant) **Remarks:** **Remarks:** **Parmey & Breimentary (Surature of applicant) **Remarks:** **Parmey & Breimentary (Surature of applicant) **Remarks:** **TATE OF OREGON 188. **Cropty of Marion.** **The is to certify that I have examined the foregoing application, to gether with the accompan		
18. If the ground water supply is supplemental to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by the plicant. **Remarks:** **Remarks:** **Parkey & Brenneman** Remarks:** **Remarks:** **County of Marion.** **This is to certify that I have examined the foregoing application, to gether with the accompantation.		
STATE OF OREGON. Cornty of Marion. This is to certify that I have examined the foregoing application, to gether with the accompan		
Remarks: **PATE OF OREGON. SS. **County of Marion.** This is to certafy that I have examined the foregoing application, to gether with the accompan	18. If the groun	id water supply is supplemental to an existing water supply, identify any appropriate water, made or held by t
Remarks: Harvey 6. Brenneman STATE OF OREGON County of Marion. The is to certify that I have examined the foregoing application, to gether with the accompan		
STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompan	<i>procures</i>	
STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompan		Harven E. & Garda Brenneman
STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompan		bes Harries & Bremens
STATE OF OREGON. Cornery of Marion. This is to certify that I have examined the foregoing application, together with the accompan	Remarks:	
STATE OF OREGON. SS. Cornery of Marion. This is to certify that I have examined the foregoing application, together with the accompan		
STATE OF OREGON. State of Oregon Ass. County of Marion. This is to certify that I have examined the foregoing application, together with the accompan		<u></u>
STATE OF OREGON. $\int_{-\infty}^{\infty} ss.$ County of Marion. $\int_{-\infty}^{\infty} ss.$ Thus is to certally that I have examined the foregoing application, to gother with the accompan		
STATE OF OREGON. I SSS. County of Marion. I This is to certify that I have examined the foregoing application, together with the accompan		
STATE OF OREGON. $\int_{-\infty}^{\infty}$ Ss. $\int_{-\infty}^{\infty}$ This is to certify that I have examined the foregoing application, together with the accompan		and the second of the second o
STATE OF OREGON. $\int_{-\infty}^{\infty}$ ss. $Cornery of Marion. \int_{-\infty}^{\infty} This is to certify that I have examined the foregoing application, together with the accompan$		
STATE OF OREGON. $\int_{-\infty}^{\infty}$ ss. $Cornery of Marion. \int_{-\infty}^{\infty} This is to certify that I have examined the foregoing application, together with the accompan$		
STATE OF OREGON. $\int_{-\infty}^{\infty} ss.$ County of Marion. $\int_{-\infty}^{\infty} ts = t \sin t$ the is to certify that I have examined the foregoing application, together with the accompan		
STATE OF OREGON. $\{ss.\ County of Marion. \}$ is to certify that I have examined the foregoing application, together with the accompan		
STATE OF OREGON. $\{ss.\ County of Marion. \}$ is to certify that I have examined the foregoing application, together with the accompan		
STATE OF OREGON. $\int_{-\infty}^{\infty} ss.$ County of Marion. $\int_{-\infty}^{\infty} tss.$ This is to certify that I have examined the foregoing application, together with the accompan		
STATE OF OREGON. $\int_{-\infty}^{\infty} ss.$ County of Marion. $\int_{-\infty}^{\infty} tss.$ This is to certify that I have examined the foregoing application, together with the accompan		
STATE OF OREGON. $\int_{-\infty}^{\infty} ss.$ County of Marion. $\int_{-\infty}^{\infty} tss.$ This is to certify that I have examined the foregoing application, together with the accompan		
County of Marion. $\int_{-\infty}^{\infty}$ Ss. This is to certify that I have examined the foregoing application, together with the accompan		
County of Marion. \frac{1}{2} This is to certify that I have examined the foregoing application, together with the accompan	STATE OF OREGO	· ·
maps and data, and return the same for	****	ify that I have examined the foregoing application, together with the accompan
	Thus is to cert	when the same for
		•

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	right her	ein gr ant	ed is lis	mited to	the amor	int of wate	er which	can be	appli	e d to be	meficia	l use and
shall not es	cceed	0.332	ณ	ubic feet p	per secon	id measur	ed at th	e point	of d iv	ersion f	rom th	e well or
source of a	ppropriat	tion, or its	equive	alent in c	ase of ro	tation witl	n other t	vater us	sers, f	rom '	one we	ווי
The	use to w	hich this	water i	is to be a	pplied is	<u> </u>	i.rri.	zation				
If for	r i rri gatio	on, this ap	propri	ation sha	ill be lim	ited to	1/80	th .	of on	e cubic	foot p	er second
or its equi	valent for	r each ac	re irrig	ated and	shall be	further li	mited to	a diver	sion o	f not to	exceed	1 2 :
acre feet p	er acre f	or each a	cre irri	i ga ted du	ring the	irrigation	season	of each	year	;		
						· •						
*****************	*****	**		******								
				*******	,							
			***		** *** *** *							
•••												
and shall b	be subjec	t to such	reason	able rota	tion syst	em as ma <u>ı</u>	, be ord	ered by	the p	roper s	tate off	icer.
the works The line, adequ The	shall inc works co uate to d priority (lude prop onstructe etermine	per cap d shall water iis pern	ping and include level ele nit is	control an air li evation i	ne and pre n the well	revent i essure g at all t r 12.	the was auge or imes.	te of g an ac	ground cess po	water. rt for 1	
thercafter	be prose	ecuted w	ith rea	sonable d	diliaenc e	and be c						
		plication op hand ti			the prop ay of	o cá use si		nucle on	or be	јоте Ос .19 f.	e.	ENGINEER
350 C 2 3 C 2 5 9	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 18th day of October	1955, at \$.00 o'clock A. M.	Returned to applicant:		Approxide a second description of the second	Recorded in book No.	Greand Water Permits on page (7)	HEARING ALVIA	