APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Bo	A.Hillyer	,	
of Rt. 1 . Brooks	(Name of applicant	1	rien
state of Oregon	do harabe m	aglaa amadissasis s	Proposit to account
•	oregon,	SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a corpo	oration, give date and place of	incorporation	
······································	······································	· · · · · · · · · · · · · · · · · · ·	
1. Give name of nearest	t stream to which the well, to	unnel or other source o	f water development is
situated Willamette	River 4 mile	es Vest	
2. The amount of water feet per second or Z & C.	r which the applicant intends gallons per minute.	to apply to beneficial u	se is cubic
3. The use to which the	water is to be applied is	Irrigation	
4. The well or other sour	rce is located 1161.60.) and 297 4 4	· NE
corner of	GODYN D.T.C. #78	in Sec.18 Tap.6	South; Range 2 W
Mandan Cauman And	n (Section or su		
-arion county, Oregon		(bdivision)	•
marion County, Oregon	(If prefemble, give distance and bearing		•
Marion County, Oregor	(If preferable, give distance and bearing more than one were common to be described.)	to section corner) Use separate sheet if necessary)	
wing within the SW & 1	(If prefemble, give distance and bearing more than one we work to be next be described of S	to section corner)	€ S. _{R.} 2 W.
being within the SW & 3 1	(If preferable, give distance and bearing more than one were common to be described.)	to section corner) Use separate sheet if necessary)	€ S. _{R.} 2 W.
wing within the SW & } I	(If prefemble, give distance and bearing more than one we work to be next be described of S	to section corner) Use separate sheet if necessary)	6 S. _{R.} 2 ∀. miles
wing within the SW & 3 1	(If prefemble, give distance and bearing more than one well continue to be described as S. Marion.	use separate sheet if necessary) Sec. 18 , Twp. to be of Sec.	miles . Turp
wing within the SW & 3 I	Of prefemble, give distance and bearing more than one well could not be described of S. **Tenantal Court Court of the Court of S. **Secret Court of the Court o	use separate sheet if necessary) Sec. 18 , Twp. to be of Sec.	miles . Turp
wing within the SW & 3 1	Of prefemble, give distance and bearing more than one well could not be described of S. **Tenantal Court Court of the Court of S. **Secret Court of the Court o	use separate sheet if necessary) Sec. 18 , Twp. to be of Sec.	miles . Turp
wing within the SW & } \bar{\text{W}} \bar{\text{W}} \bar{\text{M}} \begin{align*}{0.65} \bar{\text{M}} \t	Of prefemble, give distance and bearing more than one well could not be described of S. **Tenantal Court Court of the Court of S. **Secret Court of the Court o	to section corner) Use separate sheet if necessary) Sec. 18 , Twp. to be of Sec. inghout on the accompa	miles . Turp
being seither the ST 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Of prefemble, give distance and bearing more than one well control to be described of S Marion The control of the same of the results of their works is DESCRIPTION OF the same of the rearing shown of the same of the rearing shown of the same of the rearing shown of the same of t	to section corner) Use separate sheet if necessary) Sec. 18 , Twp. to be of Sec. mighout on the accompa	miles , Turp inging map.
wing within the SW & 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Of prefemble, give distance and bearing more than one well control to be described of S Marion The control of the same of the results of their works is DESCRIPTION OF the same of the rearing shown of the same of the rearing shown of the same of the rearing shown of the same of t	to section corner) Use separate sheet if necessary) Sec. 18 , Twp. to be of Sec. mighout on the accompa	miles , Turp inging map.
wing within the ST 2 3 3 4 5 5 5 5 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6	Of prefemble, give distance and bearing more than one well control to be described of S Marion The control of the same of the results of their works is DESCRIPTION OF the same of the rearing shown of the same of the rearing shown of the same of the rearing shown of the same of t	to section corner) Use separate sheet if necessary) Sec. 18 , Twp. to be of Sec. mighout on the accompa	miles . Turp inging map.
wing within the ST 2 3 3 4 5 5 5 5 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6	Of prefemble, give distance and bearing more than one well control to be described of S Marion The control of the same of the results of their works is DESCRIPTION OF the same of the rearing shown of the same of the rearing shown of the same of the rearing shown of the same of t	to section corner) Use separate sheet if necessary) Sec. 18 , Twp. to be of Sec. mighout on the accompa	miles . Turp inging map.
wing within the ST 2 3 3 4 5 5 5 5 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6	Of prefemble, give distance and bearing more than one well control to be described of S Marion The control of the same of the results of their works is DESCRIPTION OF the same of the rearing shown of the same of the rearing shown of the same of the rearing shown of the same of t	to section corner) Use separate sheet if necessary) Sec. 18 , Twp. to be of Sec. mighout on the accompa	miles . Turp inging map.
wing within the SW 2 3 3 4 3 4 4 4 5 4 5 4 5 4 5 4 5 5 6 6 6 6 6 6 6	of prefemble, give distance and bearing more than one well color of the described at S. Marion The consequence Sound the color of the	to section corner) Use separate sheet if necessary) Sec. 18 , Twp. to be of Sec. mighout on the accompa	miles . Turp inging map.

CANAL SYSTEM OR PIPE LINE 9. (a) Give dimensions at ea		vhere materially c	hanged in size, st	ating miles from
headgate. At headgate: width on to	•			width on bottom
feet; depth of wa	ter .	feet; grade		feet fall per one
thousand feet.				
(b) At mi	iles from headgate:	width on top (at v	vater line)	
feet; width on	bottom	feet; depth (of water	feet;
grade feet fall 1	per one thousand fe	et.		
(c) Length of pipe,	ft.; size a	t intake,	in.; in size a	t ft.
from intake in.;	size at place of use		n.; difference in e	levation between
intake and place of use,	ft. Is gra	de uniform?	. Es	timated capacity,
sec. ft.				
10. If pumps are to be used,	give size and type	10" Turb	ine	
Give horsepower and type o	f motor or engine w	be used 20	HP. 3 phase	Electric
11. If the location of the we natural stream or stream channe the difference in elevation between	l, give the distance	e to the nearest p	oint on each of s	uch cha <mark>n</mark> nels and
			······································	
12. Location of area to be i	rrigated, or place o	f use		
Township Range Z or W of Willamette Meridian	Section	Forty-acre Tract		Number Acres to Be Irrigated
6 South 2 West	18	SV & of IB	1	9.49

Township N or S	Range Z or W of Willamette Meridian	Section	Forty-acre Tract	Number Acre To Be Irrigate
6 South	2 West	18	SW & of IR &	19.49
			†	i
	!			
	1			

Character of soil

Amity

Hand of crops raised

Pasture & Berries

13. To supply the city of		
in county,	having a present population of	
and an estimated population of	in 19	
14. Estimated cost of proposed t	porks, \$ 1200.00	
15. Construction work will begin	on or before July 1,1956	
16. Construction work will be co	mpleted on or before July 15, 1956	
17. The water will be completely	y applied to the proposed use on or before.	August 1,1956
18. If the ground water supply cation for permit, permit, certificate	is supplemental to an existing water sup or adjudicated right to appropriate wate	oply, identify any appli- r, made or held by the
applicant.		
	6, a Hel	Politicant)
Remarks:		<u></u>
	······································	••• ···
	<u></u>	
	•	
STATE OF OREGON. Ss.		
This is to certify that I have ex	camined the foregoing application, together	r with the accompanying
maps and data, and return the same fo	DT	
In order to retain its priority, t	his application must be returned to the Sta	ite Engineer, with correc-
t on concor before	, 19	
WITNESS my hand this	day of	.19

MUNICIPAL SUPPLY-

88.

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 limited in the same of the following limited in the same of the following limited in the same of the same

The	right h	erein grai	ited is l	imited	to the am	ount of water w	hich can b	e appl	ied to b	penefici	ial use d	and
hall not e	xceed	0.24	c	ubic fe	et per sec	ond measured at	the point	of dia	version	from t	he wel	l or
ource of a	ıppropri	ation, or i	ts equit	alent i	n case of	rotation with oth	er water i	isers, j	from . G	one we	11	
	•		••••••				•• •••••••••	•••				
The	use to 1	which thi	s water	is to be	e applied	is irrig	ation					
				1								
If fe	or irriga	tion, this	аррторт	iation :	shall be li	imited to 1/80						
τ its equi	ivalent j	for each a	cre irri	gated a	nd shall	b e further limit e	d t o a dive	rsion	of not t	o excee	ed 21	
сте feet ;	per acre	for each	acre iri	rigated	during t	he irrigation sea:	son of eac	h year	r; .			
			•			•••••						
						• • • • • • • • • • • • • • • • • • • •						
ie works The	well sh shall in works	all be cas clude pro construct	sed as n per cap ed shall	ecessar ping ar linclud	ry in acco nd contro le an air	stem as may be or ordance with good l valve to preven line and pressure in the well at al	od practic it the was e gauge or	e and te of	if the ground	: flow : l water	is artes	
ne works The ne, adeq The eep a con	well sh shall in works uate to permit nplete r	iall be can clude pro construct determin tee shall i	sed as no per caped shall e water nstall ache amo	ecessar pping ar l includ level and mai runt of	ry in accord controlle an air elevation intain a u ground u	ordance with good valve to preventine and pressure in the well at all veir, meter, or otherwise withdrawn	od practic it the was e gauge or il times. her suitab	e and te of an ac	if the ground ccess po	e flow : I water ort for	is artes measur	ring hall
ne works The ne, adeq The eep a con The	well shall in works uate to permit uplete r	construct determin tee shall is ecord of is truction:	sed as no per caped shall e water install a che amo	ecessare pring and include level of maint of mit is	ry in account controlle an air elevation intain a u ground u	ordance with good valve to preventine and pressure in the well at all veir, meter, or otherwise withdrawn	od practic it the was e gauge or il times. her suitab	e and ite of ; an ac	if the ground ecess po isuring	e flow : I water ort for I device	is artes measur and sh	ring hall
ne works The ne, adeq The eep a con The Act	well sh shall in works uate to permit priority nal cons	call be castclude proceedings of the cord	sed as no per cap ed shall e water nstall a che amo	ecessare ping and level of maint of maint is all begansonable	ry in accord controlle an air elevation intain a uground unin on or it e diligen	ordance with good value to preventine and pressure in the well at all veir, meter, or otherwater withdrawn 2003, 1956.	od practic it the was e gauge or il times. her suitab	e and te of te an action and action a	if the ground cess po asuring	e flow : I water ort for I device	is artes measur and sh	ring hall
ie works The ne, adeq The eep a con The Act hereafter	well sh shall in works uate to permit priority ual cons be pro	call be castclude proceedings of the cord	sed as no per caped shall a water nstall a che amo	ecessare ping and level of maint of maint is all begansonable	ry in accord controlle an air elevation intain a uground unin on or it e diligen	ordance with good valve to preventine and pressurate the well at all veir, meter, or other withdrawn withdrawn before Junice and be complete and be complete.	od practic it the was e gauge or il times. her suitab	e and te of te an action and action a	if the ground cess po asuring	e flow : I water ort for I device	is artes measur and sh	ring hall
ne works The ne, adeq The eep a con The Act	well sh shall in works uate to permit priority ual cons be pro	call be castclude proceed to the construct of the cord	sed as no per caped shall a water nstall a che amo	ecessare ping and level of mit is all begusonable water	ry in accound controlle an air elevation intain a unground under the diligent to the product of	prdance with good valve to preventine and pressurate the well at all veir, meter, or other withdrawn withdrawn before Junice and be completed use shall be sure LEGIS A.	od practic it the was e gauge or il times. her suitab deted on o be made or	e and te of an action to the median or before	if the ground cess por ore Oct efore O	e flow il water for device	is artes measur and sh and sh	ring hall hall
ne works The ne, adeq The eep a con The Act hereafter	well sh shall in works uate to permit priority ual cons be pro	call be castclude proceed to the construct of the cord	sed as no per caped shall a water nstall a che amo	ecessare ping and level of mit is all begusonable water	ry in accound controlle an air elevation intain a unground under the diligent to the product of	prdance with good valve to preventine and pressurate the well at all veir, meter, or other withdrawn withdrawn before Junice and be completed use shall be sure LEGIS A.	od practic it the was e gauge or il times. her suitab	e and ite of an ac le med r befo	if the ground cess por ore Oct efore O	e flow il water for device	is artes measur and sh	ring hall hall