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MAR2 61976 **
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G. G 6755 CERTIFICATE NO:_ 53543

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Beve	rry K.	(Name of an	plicant)		
RT. IT Box	355-D (Postoffice Address)	JeHerse	on, county of	Morio	7
ate of OZJO llowing described ground	91352 I waters of the st	, do hereby mo ate of Oregon, S	ake application for SUBJECT TO EX	r a permit to ap ISTING RIGH	propriate t TS:
If the applicant is a c	corporation, give	date and place	of incorporation		ar e
	•••••	***************************************	•••••	•••••	
1. Give name of nea	rest stream to w	hich the well, to	innel or other sou	irce of water de	velopment
ated	an tiàm	(Name of stream	n)	••••••	
	***************************************		tributary of	*************************	
2. The amount of wat per second or	gallons per	minute.			
3. The use to which	the water is to b	be applied is	Irriga,	tron o	1 15
acies					
4. The well or other ner of	source is located	1330 ft. N	and 360 f	t. E from	the So
ner of Bell	inger L	14C 5	s.) 7	(E. or W.)	
		(Section or subdivision	n)		
	is more than one well, a	of	Use separate sheet if nec		າ 2ພ
M., in the county of	s more than one well, a Swift Morion	each must be described of	Use separate sheet if nec	wp. 105, 1	
M., in the county of	s more than one well, a Swift Morion	each must be described of	Use separate sheet if nec	wp. 105, 1	
M., in the county of	Soly A Norion (Canal or pipe line) (Sinallest	of NW/4 legal subdivision)	Use separate sheet if necessary, Trans	wp. 105, 1	mile
g within the Self. M., in the county of 5. The	is more than one well, e	of legal subdivision) oeing shown three	Use separate sheet if necessary, Trans	wp. /OS , 1	mile
M., in the county of	is more than one well, e	of legal subdivision) oeing shown three	Use separate sheet if necessary, Trans	wp. /OS , 1	mile
y within the Self of M., in the county of	(Canal or pipe line) (Smallest coposed location bell or other works	of legal subdivision) oeing shown three	Use separate sheet if nec Sec	wp. /OS , 1	mile
g within the	is more than one well, a Suiff Norion (Canal or pipe line) a (Smallest roposed location bell or other works DESCI lized is artesian,	of Legal subdivision) Deing shown threes is	Use separate sheet if necessary, Transcription to be	wp. /OS., 1	mile
y within the	(Canal or pipe line) (Smallest roposed location bell or other works DESCI	of Legal subdivision) Deing shown threes is RIPTION OF Whether works to be	Use separate sheet if nec. Sec	wp. /OS., 1	mile
M., in the county of	(Canal or pipe line) (Canal or pipe line) (Simallest coposed location be ell or other works DESCI lized is artesian, to be described.	of NUM legal subdivision peing shown three s is RIPTION OF W the works to be	to be	Wp. /OS., 1 3 Twp. companying ma	mile
g within the	(Canal or pipe line) (Canal or pipe line) (Simallest coposed location be ell or other works DESCI lized is artesian, to be described.	of NUM legal subdivision peing shown three s is RIPTION OF W the works to be	to be	Wp. /OS., 1 3 Twp. companying ma	mile
M., in the county of	(Canal or pipe line) (Canal or pipe line) (Simaliest coposed location tell or other works DESCI	of Legal subdivision) Deing shown threes is RIPTION OF Whither works to be	to be	Wp. /OS., 1 B. Twp. companying ma	p.
M., in the county of	(Canal or pipe line) (Canal or pipe line) (Smallest roposed location be ell or other works DESCI lized is artesian, to be described.	of Note in legal subdivision) Deing shown three is is RIPTION OF Whether works to be	to be	wp. /OS., 1	mile /OS ap. ation of the
M., in the county of	(Canal or pipe line) (Canal or pipe line) (Smallest roposed location be ell or other works DESCI lized is artesian, to be described.	of Note in legal subdivision) Deing shown three is is RIPTION OF Whether works to be	to be	wp. /OS., 1	mile /OS ap. ation of the
M., in the county of	(Canal or pipe line) (Canal or pipe line) (Smallest coposed location bell or other works DESCI lized is artesian, to be described.	of NUM legal subdivision) peing shown through the works to be (Give numbered depth of	to be	Jage Twp. Companying more rol and conserved is estimated the	mile /OS ation of the

9. (a) G	ive dimensions a	· · · · · · · · · · · · · · · · · · ·		materially change	ea in size, stating miles
eadgate. At he	adgate: width on	top (at water	r line)		feet; width on b
	feet; depth o	f water	fe	et; grade	feet fall pe
ousand feet.					
(b) At		miles from he	adgate: width	on top (at water	line)
	feet; width o	n bottom	***************************************	. feet; depth of wo	ıter
ade	feet fal	ll per one thou	sand feet.		
(c) Lengt	th of pipe,	ft.;	size at intake	in.;	in size at
					rence in elevation bet
	Franklin Stranger (1997)				Estimated cap
<u> </u>					
	▼	l. give size and	l tupe	Sub met	sable
inger de Williams La Companya					
Cina hara			-		
Give nors	epower ana type	of motor or	engine to be	used	
iatural stream	or stream chanr	rel, give the di	other develops istance to the	nent work is less nearest point on	than one-fourth mile each of such channels the source of develops
atural streams difference in	or stream chanr	rel, give the di	other developr istance to the bed and the g	nent work is less nearest point on round surface at	than one-fourth mile
natural stream	or stream channel elevation between	rel, give the di	other developmistance to the bed and the g	nent work is less nearest point on round surface at	than one-fourth mile
12. Locati	on of area to be i	rel, give the dien the stream	other developmistance to the bed and the g	nent work is less nearest point on round surface at	than one-fourth mile each of such channels the source of develops
12. Locati	on of area to be in Range E. or W. of Willamette Meridian	rel, give the dien the stream	other developmistance to the bed and the g	nent work is less nearest point on round surface at	than one-fourth mile each of such channels the source of develops
12. Locati	on of area to be in Range E. or W. of Willamette Meridian	rel, give the dien the stream	other developmistance to the bed and the g	nent work is less nearest point on round surface at	than one-fourth mile each of such channels the source of develops
12. Locati Township N. or S.	on of area to be in Range Willamette Meridian	rel, give the dien the stream	other developmistance to the bed and the g	nent work is less nearest point on round surface at	than one-fourth mile each of such channels the source of develops
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Character of soil willowethers

Kind of crops raised posterie lay

G 6755

MUNICIPAL SUPPL	All the second s				
13. To supply t	he city of			***************************************	•••••••••••••••••••••••••••••••••••••••
in	county, ho	iving a prese	ent population o	of	
and an estimated popu	ılation of	in	19		
	ANSWER QUISTION	NS 14, 15, 16,	17 AND 18 IN A	LL CASES	again Swiger
14. Estimated c	ost of proposed wor	ks \$ 250	00 ==		
15 Construction	n anomia anili bogin ca	a on bafana	has	started	
	n work will be comp				
17. The water u	vill be completely ap	oplied to the	proposed use or	n or before Fall	1911
18. If the groun	nd water supply is	supplementa	l to an existing	water supply, identify	any appli
				oriate water, made or l	reld by the
applicant.	1		***************************************		
		•••••			
		x	Dever	(Signature of applicant)	
Remarks:				A A	#** *** · ·
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STATE OF OREGON,					
County of Marion,	ss.	•			
This is to certifu	that I have examin	ned the fored	oina application	n, together with the acco	omnanuina
maps and data, and ret					opug
maps ana aata, ana ret	urn the same jor				
In order to retain	its priority, this ap	plication mu	ist be returned t	to the State Engineer, w	ith correc-
ions on or before		, 19	g Franklight (1994) ••••••		a moli
WITNESS my ha	nd thisde	ay of			19
(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1					***
	en e		na wayatika d		
		******			. 19 J. 2013
					e engineer

STA	TE OF	OREGON,))
			- {	SS.
C	county o	f Murion,	٠)	

PERMIT

	This	is	to certify	that I	have	examine	d the	foregoing	application	and do	hereby	grant th	ie same,
SUBJ	ECT	TO	EXISTIN	G RIG	HTS	and the f	ollowi	ng limitat	ions and cor	iditions	:		

This is to certify that SUBJECT TO EXISTING R	IGHTS and the follow	oing limitations and co	nditions:	
The right herein grant and shall not exceed				
relita estre el como de la como de Antigentario de la como				
or source of appropriation, or				
The use to which this ı	vater is to be applied i	s irrigation		••••••
If for irrigation, this ap		mitgd to 1/80th		
or its equivalent for each acr		*	•	
acre feet per acre for each ac				
	·····			
line, adequate to determine The permittee shall ins shall keep a complete record The priority date of thi Actual construction wo thereafter be prosecuted with Complete application of WITNESS my hand thi	stall and maintain a wood of the amount of grown of the amount of grown of the shall begin on or both reasonable diligence of the water to the property.	veir, meter, or other ound water withdrawn 26, 1976 eforeJune 23, 19	suitable measuring	and shall r 1, 1977 ber 1, 1978
		MATER RESOURCES I	ALLES TOP	
and the second		" ABOUNDES I	_ 10	i grati
Application No. G. 7307 Permit No. G. G 6755 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 26 th day of March 1976 at 2:39 o'clock P.M.	Returned to applicant:	Recorded in book No. of Ground Water Permits on page G 675	Drainage Basin No. 2 page 141.