Permit No. G- G 4187

CERTIFICATE NO. 40689

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I. Jennie M. Collard	
	I, Jennie M. Collard	(Name of applicant) Marion
of	(Postoffice Address)	, county of Marion
state	of Oregon	do hereby make application for a permit to appropriate the
follou	wing described ground waters of the state	of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give dat	e and place of incorporation
***************************************	1. Give name of nearest stream to whic	h the well, tunnel or other source of water development is
situat	ted)itch
		(Name of stream) tributary of Little Pudding
***********		•
feet p	2. The amount of water which the apploer second or $\frac{480}{}$ gallons per min	icant intends to apply to beneficial use is cubic rute.
		pplied is for irrigation
	٠	H90 ft. N and 500 ft. W from the SE (N. or S.) d 23 T 6 S R 2 W, Marion county, Ore. (Section or subdivision)
	4. The well or other source is located	(N. or S.)
corne	er of sections 14, 15, 22 and	1 23 T 6 S R 2 W, Marion county, Ore. (Section or subdivision)
	(If preferable, give	distance and bearing to section corner)
	(If there is more than one well, each	h must be described. Use separate sheet if necessary) T 6 S R & Sec, Twp, R,
being	within the SEE 1 of 758c. 15	<u>r 6 S R</u> F Sec, Twp, R,
W. M	I., in the county ofMarion	
	5. The Well is in the fiel (Canal or pipe line)	d to be irrigated be miles
in len	ngth, terminating in the $\frac{NE}{4}$ of SE	egal subdivision) of Sec, Twp. 6 S
R.2	.W, W. M., the proposed location bei	ng shown throughout on the accompanying map.
	6. The name of the well or other works	is. irrigation well
	DESCR	IPTION OF WORKS
suppl	7. If the flow to be utilized is artesian, t ly when not in use must be described.	he works to be used for the control and conservation of the
********		***************************************
	9. The development will consist of	1 Well having a
		· · · · · · · · · · · · · · · · · · ·
		ated depth of104 feet. It is estimated that104
•	(Kind)	25 Asing. Depth to water table is estimated(Feet)
1 f	foot below land sufface	

	EM OR PIPE LIN ve dimensions at		where materially che	f G = f 41 Inged in size, stating miles
		•	_	feet; width on b
		÷ 0		feet fall pe
usand feet.	jeet, depth of	water	jeet, grade	Jeet Jail po
•		ila from bandanta		dan linak
				iter line)
		per one thousand fo		water
				in the sime of
		•		in.; in size at
				lifference in elevation be
		ft. Is gro	ade uniform?	Estimated cap
••••••			OF 1	
10. If pun	nps are to be used	, give size and type .	25 horse, sum	dersible

Give hors	epower and type	of motor or engine t	to be usedElect	ric
	location of the we	ell, tunnel, or other o	development work is	less than one-fourth mile
atural stream difference in	location of the we to or stream chann televation betwee	ell, tunnel, or other o el, give the distance en the stream bed ar	development work is to the nearest point	
atural stream difference in	location of the we	ell, tunnel, or other o el, give the distance en the stream bed ar	development work is to the nearest point	less than one-fourth mile on each of such channel
atural stream difference in	location of the we to or stream chann televation betwee	ell, tunnel, or other o el, give the distance en the stream bed ar	development work is to the nearest point	less than one-fourth mile on each of such channel
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atural stream difference in bout 쿨 mi	location of the weat or stream chann between levation between levation Lit	ell, tunnel, or other of tel, give the distance en the stream bed an tle Pudding	development work is to the nearest point	less than one-fourth mile t on each of such channel e at the source of develor
atural stream difference in bout 쿨 mi	location of the weat or stream chann lelevation between the from Lit	ell, tunnel, or other of the distance en the stream bed an tle Pudding	development work is to the nearest point and the ground surface	less than one-fourth mile t on each of such channel e at the source of develor
atural stream difference in bout ½ mi	location of the weat or stream chann televation between the from Lit	ell, tunnel, or other of the distance en the stream bed an tle Pudding	development work is to the nearest point and the ground surface. Forty-acre Tract	less than one-fourth mile t on each of such channel e at the source of develop Number Acres To Be Irrigated
atural stream difference in bout $\frac{1}{2}$ mi	location of the weat or stream chann to elevation between the from Lit to the from t	ell, tunnel, or other of the distance on the stream bed and the Pudding or place of section	development work is to the nearest point and the ground surface	less than one-fourth mile ton each of such channel e at the source of develop Number Acres To Be Irrigated 19.75
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(If more space required, attach separate sheet)

Character of soil Peat

Kind of crops raised Vegetables

MUNICIPAL SUPPLY	None		
,	county, having a pre		
<u>-</u> -	lation of i		•
	ANSWER QUESTIONS 14, 15, 16		
F.	st of proposed works, \$. Well		
	work will begin on or before		Gent
	work will be completed on or		m. 47
17. The water wi	ill be completely applied to th	e proposed use on or before	4/15/68
	d water supply is supplemen mit, certificate or adjudicate		
	supplemental		er, made or new by the
pplicant			······································
		O. in Om	
	+ . (A.37853 P- 28	(Signature of	applicant)
Remarks:	1 . \ A.37853 P- 28	1870 is to be come	lled
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×4.			
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and the second seco	rant a mark Miñil	<u></u>	
w use of the state	<u> </u>		
STATE OF OREGON,	ss.		
County of Marion,			
	that I have examined the fo		er with the accompanying
naps and data, and ret	urn the same forComple	<u> </u>	
			.,
•			
In order to retain	n its priority, this application	must be returned to the St	ate Engineer, with correc
	n its priority, this application		ate Engineer, with correc
ions on or before		19.68.	ate Engineer, with correc
ions on or before	August 26th, 1	19 <u>.68.</u>	ate Engineer, with correc
ions on or before	August 26th , 1	19 <u>.68.</u>	
ions on or before	August 26th , 1	19 <u>.68.</u>	

SALEM. OREGON By AMM LEMINA

PERMIT

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:

		•	•	er which can be applied t	•
				ed at the point of diversion with other water users, from	
The 1	use to which this wat	er is to be applied is	irrigat	ion	
If for	irrigation, this appro	opriation shall be lim	ited to	1/80th of one cubic	foot per second
or its equiv	alent for each acre in	rrigated and shall be	further limi	ited to a diversion of not t	o exceed22
		,		eason of each year;and	
				the extent that it do	,
or substa	antially interfer	re with existing	surface w	ater rights of other	<u> </u>
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•					***************************************
	······				•••••••••••••••••••••••••••••••••••••••
The v	well shall be cased a	s necessary in accord	ance with g	e ordered by the proper st good practice and if the cent the waste of ground u	flow is artesian
The r line, adeque	works constructed sh ate to determine wat permittee shall instal	all include an air lin ter level elevation in	e and presso the well at r. meter. o	ure gauge or an acc <mark>ess por</mark> all times. r other suitable measuri	t for measuring
The p	oriority date of this p	permit is	June 14,	1968	
Actu	al construction work	shall begin on or bef	oreFel	oruary 24, 1970	and shall
thereafter l	be prosecuted with 1	reasonable diligence	and be com	pleted on or before Octo	ber 1, 19.70
Comp	plete application of the	he water to the propo	sed use sha	ll be made on or before O	ctober 1, 19
WITI	NESS my hand this .	24th day of	Febru	, 19.69	3
	en e	protection .	de	Ed Mal	STATE ENGINEER
Application No. G. 4441 Permit No. G. G. 4187	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 Miday of Chile Control 19.68, at A138.0'clock M.	Returned to applicant:	Approved: Pebruary 24, 1969 Recorded in book No. of Ground Water Permits on page G	Drainage Basin No. 2. page 106.