Permit No. G. G 4474

CERTIFICATE NO. 38494

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development is triated (Same of stream) 2. The amount of water which the applicant intends to apply to beneficial use iscubic et per second or	
The second of the state of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation If the applicant is a corporation, give date and place of incorporation I. Give name of nearest stream to which the well, tunnel or other source of water development is musted Calculated Tributary of 2. The amount of water which the applicant intends to apply to beneficial use is cubic et per second or 350 gallons per minute. 3. The use to which the water is to be applied is Later Stream 4. The well or other source is located 310 ft. 2 ft. 2 and 300 ft. 2 ft. 2 ft. 3 and 300 ft. 3 f	1/2001 10 10.0/1001
Ab hereby make application for a permit to appropriate the llowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development is rusted Columbia (Stame of seven) (It is a mount of water which the applicant intends to apply to beneficial use is cubic et per second or	(Name of applicant)
Ab hereby make application for a permit to appropriate the llowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development is rusted Columbia (Stame of seven) (It is a mount of water which the applicant intends to apply to beneficial use is cubic et per second or	f at 2 Det 144 Stragen 97844, county of Morrow,
If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development is tributary of tributary of tributary of 2. The amount of water which the applicant intends to apply to beneficial use is cubic et per second or 35.0. gallons per minute. 3. The use to which the water is to be applied is 5.0. Given and 5.0. ft. 6.0. gallons per minute. 4. The well or other source is located 3.0. ft. 6.0. gallons or subdivision (If preferable, give distance and bearing to section corner) (If there is more than one will, each must be described. Use superior sheet if necessary) ting within the 5.5. The 6.0. gallons per lines of Sec. 7. Twp. 6. The name of the well or other works is	tate of
1. Give name of nearest stream to which the well, tunnel or other source of water development is tributary of	ollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
Columbia Survey tributary of 2. The amount of water which the applicant intends to apply to beneficial use is cubic et per second or 3.5.0 gallons per minute. 3. The use to which the water is to be applied is FLU STAGETS 4. The well or other source is located 3.40 ft. 2 and 3.00 ft. 4 ft. (x a w) from the Cent of Sec. 2.4 ft. Two from the Cent of Sec. 2.4 ft. Two from the Cent of Sec. 3.4 ft. Two from the Cent of Sec.	If the applicant is a corporation, give date and place of incorporation
Columbia Survey tributary of 2. The amount of water which the applicant intends to apply to beneficial use is cubic et per second or 3.5.0 gallons per minute. 3. The use to which the water is to be applied is FLU STAGETS 4. The well or other source is located 3.40 ft. 2 and 3.00 ft. 4 ft. (x a w) from the Cent of Sec. 2.4 ft. Two from the Cent of Sec. 2.4 ft. Two from the Cent of Sec. 3.4 ft. Two from the Cent of Sec.	
Columbia Survey tributary of 2. The amount of water which the applicant intends to apply to beneficial use is cubic et per second or 3.5.0 gallons per minute. 3. The use to which the water is to be applied is FLU STAGETS 4. The well or other source is located 3.40 ft. 2 and 3.00 ft. 4 ft. (x a w) from the Cent of Sec. 2.4 ft. Two from the Cent of Sec. 2.4 ft. Two from the Cent of Sec. 3.4 ft. Two from the Cent of Sec.	1. Give name of negrest stream to which the well tunnel or other source of water development is
2. The amount of water which the applicant intends to apply to beneficial use is	
2. The amount of water which the applicant intends to apply to beneficial use is	(Name of stream)
a. The use to which the water is to be applied is	tributary of
4. The well or other source is located 340 ft. 3 and 800 ft. 4 from the Centrol or subdivision. (It preferable, give distance and bearing to section corner) (It there is more than one well, each must be described. Use separate sheet if necessary) ting within the NM/H SL/H of Sec. 34, Twp. 5/N, R. 24, E. I. M., in the county of Martina or pipe line) 5. The (Canal or pipe line) 6. The proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is	eet per second or3.5.C gallons per minute.
(If there is more than one well, each must be described. Use separate sheet if necessary) ing within the	3. The use to which the water is to be applied is For Dreige Time
(If there is more than one well, each must be described. Use separate sheet if necessary) ing within the	4. The well or other source is located 340 ft. 5 and 800 ft. E from the Center
(If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if necessary) ting within the	
(If there is more than one well, each must be described. Use separate sheet if necessary) ing within the	(Section or subdivision)
sing within the	(If preferable, give distance and bearing to section corner)
sing within the	(If there is more than one well, each must be described. Use separate sheet if necessary)
5. The	peing within the NW/4 SE M of Sec. 24, Twp. 5 N, R. 26 E,
length, terminating in the	V. M., in the county of Martane
length, terminating in the	5 The to be miles
6. The name of the well or other works is	
6. The name of the well or other works is	length, terminating in the Twp
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the apply when not in use must be described. 8. The development will consist of	, W. M., the proposed location being shown throughout on the accompanying map.
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the apply when not in use must be described. 8. The development will consist of	6. The name of the well or other works is
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the apply when not in use must be described. 8. The development will consist of	
8. The development will consist of	DESCRIPTION OF WORKS
8. The development will consist of	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the upply when not in use must be described.
8. The development will consist of	n_{o}
8. The development will consist of	
8. The development will consist of	
8. The development will consist of CTC (Give number of wells, tunnels, etc.) iameter of feet. It is estimated that Street of the well will require Street casing. Depth to water table is estimated (Feet)	
iameter of inches and an estimated depth of feet. It is estimated that feet of the well will require feet. It is estimated that feet of the well will require feet. It is estimated that feet of the well will require feet.	8. The development will consist of
cet of the well will require 34" Stirl casing. Depth to water table is estimated at 18 fe	liameter of
(Kind)	test of the well will require 24" Steel casing. Depth to water table is estimated at 184
	(Kind)

Kind of crops raisedLL

	the city of		ent nonulatio	n of	***************	
***************************************	county,	having a prese	int hohman			
timated mos	oulation of	in	19			
an estimated pop				CASES		
. 🐱	ANSWER QUESTIO	ONS 14, 15, 16,	17 AND 18 IF	ALL CASES _ Entire Tu	rigation	Syctem
	east of proposed 16	orks. \$220	<u>U</u>		and the same of th	,
–14. Estimatea	cost of proposed w		j	Felrus	my 196	9
				Zeswiskmineswise		01.9
		7 . 4 7	hafara /:		To be like med and have	
10. Construct				se on or hefore:	75 Q	beil 1
17. The water	ion work will be cor r will be completely	j applied to the	z proposeu u			1:
18 If the are	ound water supply	is supplemen	tal to an exi	sting water sup	ply, identify	any appu seld by the
on for permit,	ound water supply permit, certificate	or adjudicate		,	, made or .	4 5
	introp !	Julie 6	eight =	fund	Colle	ted 30
licant.		Λ,	<u>U</u>	Distri	1	URiO
Just 6%	Limited	Jerry	aum	- MARIE EL	A second	
	• The second sec	and the graph of the second	al el	(Signature of	Dulle	
				(Signature pr	ippiicant)	
Remarks:						
P	posed to che	anes Comel	etaly for	m ganviey	issigation	5x5.61.99
1.1.0.	<u> </u>	3,			vie the	2/1/
Via Irri	pation listin	t to SP	SINKLES.	55.1.9.0. F. 1.004	.K.C.D	•••••
described	MACIA.					
	************************				***************************************	
••••						
			•			

		a da Kara		***************************************		
				y version of the second		
	***************************************				***************************************	,

	*					

	and the medical representation that	gi ng isi		***************		
	***************************************			and the second		
	***************************************	***************************************	**************	*************************	*****************	•
				est of		
STATE OF ORE	GON,					·
		and with the				
	certify that I have	amamined the	foregoing a	pplication, toget	her with the	accompany
mans and data.	and return the same	e forC	orrection.		**************	
maps and adva,				· 1 (X)		
***************************************		**********************			Maria de Mar	om anith oo
In order t	o retain its priority	, this applicat	ion must be	returned to the	State Engine	er, with co
The Order t		ing the Alberta	10 40	$(p_{i,k}, \ldots, p_{i,k}, k, \ldots, p_{i,k}) \in \mathbb{R}^{n}$	100	
	re February 24	th	, 13. 0 3	•		
tions on or befor	₹€		Contract to the second		*** *** *** *** *** *** ***	
tions on or befo	. 5 1					
	S my hand this 24			han		, 19.68

JAN 2 1969 STATE ENGINEER SALEM OREGON

Larry W. Jebousek

STATE	OF	OREGON,)				*
Coun	tai O	f Marion	_ {	88.	1,00	•	

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:

	herein granted is	99		1			
	ceed 0.25			,	_		
or source of app	ropriation, or its	quivalent i	in case of ro	tation with oti			
The use t	o which this wate		1 '			•	
T.f. for inmi	gation, this appro			l to 1/80th			
	t for each acre ir						
	re for each acre i						
	mpleted well s						
from an aqu	iferbelowtha	tdepth	*************			*	
		*************				*************	
***************************************			••••••				
			•••••			**********	
	bject to such reas			as may be orde	ered by the	proper state	officer.
				on with good	nractice and	l if the floa	w is artesian
	l shall be cased a l include proper c ks constructed sh						
	ks constructed sh to determine wa mittee shall insta	POW IOMOI DI	911ATTATI. 1.TL I.I	te men an an o	0110000		
The pershall keep a c	mittee shall insta omplete record o	the amour	nt of ground	l water withdr	awn.	-	
m	ority date of this	narmit is		Dece	mber 5, 1	968	
The pro	construction work	shall begin	on or befor	eAu	gust 19,	1970	and shall
thereafter he	prosecuted with	reasonable	diligence ar	nd be complete	ed on or be	fore Octobe	r 1, 19.70
Comple	te application of t	he water to	the propose	ed use shall be	made on or	before Octo	ober 1, 19.71
	SS my hand this					, 19.69.	
			entra en de grande de la companya de	di	<u> </u>	S. S.	PATE ENGINEER
	1.4 • • • • • • • • • • • • • • • • • • •	• • • • • •	in any mental care groups at the last of a	n de la companya de La companya de la co		4	· · · · · · · · · · · · · · · · · · ·
		n the		ener 1 Apr		od 174	INEER
0+	GROUND	ved i	n be		6	4	ER ER ER ER
17.10		recei	ecemb	40	1969	nge G	WHEELER STATE page
6. 4 G. 4	THI HE	first eer a	S *	3 6 3 2	19,	on pe	I.
No. G	PERMI PRIATE T RS OF TH	t was	day of	ant:	August	ook N rmits	RIS 1 No
ition No. (PER. APPROPRIAT WATERS OF	rmen	g 6	appli	ĀŪ	in be er Pe	
Application No. G- Bermit No. G-	PERN APPROPRIATE WATERS OF T OF ORE	This instrument was first received in the ice of the State Engineer at Salem, Oregon,	the 54h day of k	turned to applicant.	ed:	Recorded in book Noround Water Permits on page G	Drainage
P A	TO 1	This	the 54h	turne	oproved:	Reci	C P

G

office of the State Engineer at Salem, (on the 54h day of Necemb 1968, at 1:00 o'clock

Returned to applicant:

Recorded in book No. Approved.

Ground Water Permits on page G.

Drainage Basin No. . Z.... page ...