

CERTIFICATE NO: 51192

Permit No. G. G 5527

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, Bennie B. and Helen T. King (Name of applicant)	•••••••••••••••••••••••••••••••••••••••
f 3955 South Stage Road, Space 13, Medfordcounty	y ofJackson,
tate ofOregon 97501 do hereby make application ollowing described ground waters of the state of Oregon, SUBJECT TO	
If the applicant is a corporation, give date and place of incorporation	on /
1. Give name of nearest stream to which the well, tunnel or other	r source of water development is
ituated Griffin Creek, (Name of stream)	·
tributary of .	Bear Creek.
2. The amount of water which the applicant intends to apply to beet per second or gallons per minute.	beneficial use is
3. The use to which the water is to be applied isirrigati	on.
4. The well or other source is located .205 ft $N_{\bullet}$ and 126	
orner of Dalla Ga #75 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate she	et if necessary)
eing within the SEX SWX of Sec27	, Twp37. S., R2. W.,
V. M., in the county ofJackson.	
5. The pipeline to	be 1800 feet miles
of S (Smallest legal subdivision)	ec34, Twp37S.,
22	re accompanying map.
6. The name of the well or other works is King Well	40-1
DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the upply when not in use must be described.	e control and conservation of the
그릇 그리는 아이는 얼마를 먹는 그들에게 그 그런데 이 먹었습니?	
8. The development will consist ofODE_Well(Give number of wells,	
liameter of18 inches and an estimated depth of30.5	feet. It is estimated that30.25
eet of the well will require metal_pipe&3." concrete to was	ter table is estimated4Leet
그 일반 없는 그는 사람이 하면 이렇게 하고 있는 것을 하는데 하를 목	

ragaro. 210 recu	agare. wain on t	op (at water un		feet; width on botton
	feet; depth of 1	water	feet; grade	feet fall per or
ousand feet.				
(b) A4	mi	iles from headg	ate: width on top (at water	line)
	feet; width on	bottom	feet; depth of wo	ıter fee
ıde	feet fall	per one thousar	nd feet.	
(c) Length	of pipe,1806	O ft.;	size at intake3.0 ir	n.; in size at1000 j
m intake	.2.0in.;	size at place of	use2.0 in.; diffe	erence in elevation betwee
ake and place	of use,+.	4 ft. Is	grade uniform?Yes	Estimated capacit
	sec. ft.			
10. If pum	ps are to be used,	give size and ty	/pe3"x2"centri	fugalpump
Gine horse	mover and tune o	of motor or engi	ne to be used5OHP	electric motor
are norse	power una type o			
		<u></u>		•••••••••••••••••••••••••••••••••••••••
natural stream e difference in	or stream channe elevation betwee	el, give the dist n the stream be	ner development work is less ance to the nearest point on ad and the ground surface at	each of such channels are the source of developme
atural stream difference in one withi	or stream channe elevation between 1/4 mile.  on of area to be in	el, give the dist n the stream be	ance to the nearest point on d and the ground surface at	each of such channels and the source of development
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atural stream e difference in one withi	or stream channe elevation between 1/4 mile.  on of area to be in Range E or W. of	el, give the dist n the stream be	ance to the nearest point on d and the ground surface at	each of such channels and the source of development
atural stream e difference in one withi	or stream channe elevation between 1/4 mile.  on of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be  rrigated, or place	ance to the nearest point on d and the ground surface at each of use	Number Acres
atural stream e difference in one withi	or stream channe elevation between 1/4 mile.  on of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be rrigated, or place Section	ee of use  Forty-acre Tract  SW/4 SW/4	Number Acres To Be Irrigated
atural stream e difference in one withi	or stream channe elevation between 1/4 mile.  on of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be  rrigated, or place  Section  27  27	ance to the nearest point on d and the ground surface at see of use  Forty-acre Tract  SWM SWM  SEM SWM	Number Acres To Be Irrigated  3.35  10.60
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atural stream e difference in one withi	or stream channe elevation between 1/4 mile.  on of area to be in Range E. or W. of Willamette Meridian	el, give the dist n the stream be  rrigated, or place  Section  27  27  34	ee of use  Forty-acre Tract  SEM SWM  NEM NWM	Number Acres To Be Irrigated  3.35  10.60  0.60  0.20
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NSWER QUESTIO	)NS 14, 15, 10	8, 17 AND 18 IN A	LL CASES			
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work will begin	on or before	one year f	com date	of p	riorit	У.•
work will be com	ipleted on o	r beforeQc:	tober_l,	1974	•	•••••
ll be completely	applied to th	ie proposed use o	n or before	Octo	ber l.	1975•
on No. GR-C	936 and	Certificate	No. GR-			
this proper	rty is t	o be gancel	ed.///	Since	1	
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<b>88.</b>						
that I have exar	nined the fo	oregoing applicati	on, together	with th	e accomp	anying
rn the same for	••••••••		·			••••••
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its priority, this	application	must be returned	to the State	: Engine	er, with	correc-
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	NSWER QUESTION  t of propose we work will begin work will be completely water supply in the certificate of this proper this proper	nswer questions 14, 15, 10  t of proposed works, \$.3.,0  work will begin on or before  work will be completed on or  ll be completely applied to the  water supply is supplement  it, certificate or adjudicate  no irrigation dist  on No. GR-936 and  this property is t	NSWER QUESTIONS 14, 15, 16, 17 AND 18 IN A t of proposed works, \$.3,000.00  work will begin on or before one year fill work will be completed on or before one water supply is supplemental to an existing it, certificate or adjudicated right to appro no irrigation district water on No. GR-936 and Certificate this property is to be cancel  X. Alexant X. Ale	NSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES  t of proposed works, \$.3.,000.00.  work will begin on or before one year from date  work will be completed on or before of the proposed use on or before of the water supply is supplemental to an existing water supply it, certificate or adjudicated right to appropriate water  no irrigation district water and that  on No. GR-936 and Certificate No. GR-  this property is to be canceled.  X. Market Signature of the supplemental to the supplemental to the supplemental to the supplemental that the supplemental that the supplemental to the supplemental that the supplemental to the supplemental that the supplemental to the supplemental that it have examined the foregoing application, together	ntion of	NSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES  t of proposed works, \$3,000.00  work will begin on or before .One .year from .date of priorit  work will be completed on or before

## PERMIT

This SUBJECT	s is to certify that I TO EXISTING RIG	have examined th	e foregoing appli ving limitations a	cation and do nd conditions:	hereby gran	nt the same,
The	right herein granted	is limited to the a	mount of water ı	which can be a	ipplied to be	eneficial use
and shall r	ot exceed 0.18	cubic feet per	second measured	at the point of	diversion fr	rom the well
or source	of appropriation, or it	s equivalent in cas	e of rotation with	ı other water ı	users, from	•••••
Kiı	ng Well			•••••		••••••
The	use to which this wa	ter is to be applied	isirri	gation	·	,
If fo	or irrigation, this appr	opriation shall be	imited to1/80	of o	ne cubic foo	ot per second
or its equi	valent for each acre i	rrigated and shall	be further limited	l to a diversion	of not to es	rceed .22
acre feet p	er acre for each acre	irrigated during t	he irrigation seasc	on of each year	r;	***************************************
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and shall b	e subject to such reas	onable rotation sy	stem as may be or	rdered by the p	proper state	officer.
iine, aaeqi The	works constructed shate to determine wa permittee shall insta a complete record o	ter level elevation ll and maintain a v	in the well at all veir. meter. or o	times. ther suitable	· ·	
The	priority date of this	permit is	Febru	nary 15, 197	2	······································
Acti	ual construction work	shall begin on or l	eforeMa	arch21,197	76	and shall
<b>there</b> after	be prosecuted with	reasonable diligend	e and be comple	ted on or befo	re October	1, 1976
Com	plete application of t	ne water to the pro	posed use shall be	e made on or b	efore Octob	er 1, 19.77
WIT	NESS my hand this	2lst day of	Mar	ch	, 1975.	<b>&gt;</b>
			al.		60	
					8121	TE ENGINEER
Application No. G-5727  Permit No. G- G 5527	PERMIT  TO APPROPRIATE THE GROUND  WATERS OF THE STATE  OF OREGON	ira recei	turned to applicant:	Approved: March 21, 1975	Recorded in book No.  Ground Water Permits on page.	CHRIS L. WHEBLER STATE ENGINEER  Drainage Basin No. 15. page 102.