## Permit No. G. G 3446

CERTIFICATE NO. 41861

## APPLICATION FOR A PERMIT

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

Ĩ,	Richard Dillin	<b>9</b> ?	(Name of applicant)		************************************	*************
	5 Main St. Klama	th Falls, Ore.	(Name of applicant)	county of!	Klamath Th	
state of	Onegon g described ground u	, do	hereby make ap	plication for a	permit to appr	opriate the
If	the applicant is a cor	poration, give date a	and place of incom	rporation		
	Give name of neare					elopment is
situated	Lost Riv	<u>ea.</u>	(Name of stream)			•• <b>•</b> •••••••••••••••••••••••••••••••••
		•••••••••	tribut	ary of Klant	h River	•
	The amount of wate second or			oly to benefici	al use is	cubic
3.	The use to which th	e water is to be app	lied is <u>irrig</u>	ation	d	**************************************
4.	The well or other so	urce is located	0938'50'E <sub>e</sub> (112 (N. or S.)	17.6"Feetcli	on line (E. or W.)	the East qu
corner o	f Section		(Section of subdivision)	.10.Eastof	.theWillame	tte.Meridia
		(If preferable, give dista	nce and bearing to section	on corner)		
being wi	(If there is thin the Governm	more than one well, each ment Lot 2,	1,7			11½ E.
W. M., in	the county ofK	Lamath	***************************************			
<b>5.</b>	ThePontable	Sprinklers (Canal or pipe line)		to be	*************************	miles
	ı, terminating in the					
R	, W. M., the prop	osed location being	shown throughor	ut on the accor	npanying map.	•
6.	The name of the wel	ll or other works is .	noname			
		DESCRIPT	rion of wor	ζS	:	
	If the flow to be util hen not in use must b		works to be used	for the contro	ol and conserva	tion of the
*************		·				
8.	The development w	ill consist of	one Well	of wells, tunnels, et	······································	having a
diameter	ofinch	es and an estimated	l depth of862.	feet. It	is estimated the	at .140 LL
feet of th	ne well will require	12" casing	casing. Depth	to water table	e is estimated .	60 (Feet)
************		,				***************************************

	•	_			f	-	
:	feet; de	epth of water	r	feet; {	grade	feet fall	per one
ousand feet.				,	·		
(b) At		niles f	rom head	lgate: width on	top (at water line)		************
	feet; w	idth on botto	om	fe	et; depth of water		feet;
rade	f	eet fall per o	ne thouse	and feet.		4.	
(c) Leng	th of pipe,	••••••	ft.;	size at intake	in.; in si	ze at	ft.
rom intake		in.; size a	t place o	f use	in.; difference i	n elevation l	between
ntake and plac	e of use,	·	ft.	Is grade unifor	rm? <u>Yes</u>	Estimated c	apacity,
	sec. ft.	:					
10. If pw	mps are to l	be use <b>d</b> , give	size and	type/0″	Turbine	•••••••	•••••
		•••••	••••••				•••••
Give hors	sepower an	d type of mo	tor or en	gine to be used	50.Horse	Power Elec	ctric
			**************				•••••
11. If the	location of	f the well, tur	nnel. or o	ther developme	ent work is less than o	one-fourth m	ile from
			ve the dis	stance to the n	earest point on each o	of such chann	rels and
ha difference i		hoteneon the	etroam }	and the arc	nund curtare at the co	<i>uree</i> of <i>device</i>	lonmant
ne difference i		between the	stream t	ed and the gro	ound surface at the so	urce of deve	lopment
he difference i		between the	stream t	ped and the gro	ound surface at the so	urce of deve	lopment
	n elevation		,		amath County, Oreg		
	tion of area	to be irrigat	,	ace of use .Kl			
12. Local	tion of area	to be irrigat	ted, or plu	ace of use Kle	amath County, Oreg	On Number Acres To Be Irrigated	
12. Loca Township N. or S.	tion of area Rar E. or Willamette	to be irrigat W. of Meridian	ted, or plu	ace of use .Kl.s Forty-s	amath County, Oreg	On  Number Acres To Be Irrigated	
Township N. or S.  Twp. 38 Sout Twp. 38 Sout	tion of area  Rar  Willamette  h Range  in, Range	to be irrigat W. of a Meridian s  10 East, WA	ted, or pla	Forty-s Northeast Northwest	amath County, Oreg	Number Acres To Be Irrigated quarter quarter	
Township N. or S. Twp. 38 Sout Twp. 38 Sout	tion of area  Rar E. or Willamette  h. Range  th, Range	to be irrigat wo of selection select	section 36, 36	Forty-s Northeast Northeast Northeast	amath County, Oregonater Tract  quarter Northeast quarter Northeast quarter Northwest	Number Acres To Be Irrigated quarter quarter quarter	32.6
Township N. or S.  Twp. 38 Sout Twp. 38 Sout Twp. 38 Sout	tion of area  Range th, Range th, Range	to be irrigat  We of a Meridian s  10 East, WA  10 East  10 East	section  36. 36  25	Northeast Northeast Northeast	amath County, Oregonater Tract  quarter Northeast quarter Northeast quarter Northwest	Number Acres To Be Irrigated  quarter quarter quarter quarter	32.6 1.1 5.5
Township N. or S.  Twp. 38 Sout Twp. 38 Sout Twp. 38 Sout Twp. 38 Sout	tion of area  Range Th, Range Th, Range Th, Range Th, Range	to be irrigat W of a Meridian s  MEast, M 10 East 10 East 10 East 10 East	section  36, 36 25	Forty-s Northeast Northeast Northeast Northeast Southeast	amath County, Oregonater Tract  quarter Northeast quarter Northeast quarter Northwest	Number Acres To Be Irrigated  quarter quarter quarter quarter	32.6 1.1 5.5 40.0
Township N. or S.  Twp. 38 Sout	Range ch, Range ch, Range ch, Range ch, Range	to be irrigat  Woof Meridian s  Meridian s  10 East  10 East  10 East  10 East	section  36, 36 25 25 25	Northeast Northeast Northeast Northeast Southeast Lot 2	amath County, Oregonater Tract  quarter Northeast quarter Northeast quarter Northwest	Number Acres To Be Irrigated  quarter quarter quarter quarter	32.6 1.1 5.5 40.0 14.2
Twp. 38 Sout	Range ch, Range ch, Range ch, Range ch, Range ch, Range	to be irrigat  wo of section s	section  36, 36 25 25 31	Northeast Northeast Northeast Northeast Southeast Lot 2 Lot 3	quarter-Northeast quarter-Northeast quarter-Northeast quarter-Southeast quarter-Southeast	Number Acres To Be Irrigated  quarter quarter quarter quarter quarter quarter	32.6 1.1 5.5 40.0 14.2 15.1
Twp. 38 Sout	tion of area  Range Th, Range	to be irrigat  Woof a Meridian s  MEAST, MA  10 East  10 East  10 East  11 East  11 East  11 East  11 East	section  36, 36 25 25 31 31	Northeast Northeast Northeast Northeast Southeast Lot 2 Lot 3 Southeast	quarter-Northeast quarter-Northeast quarter-Northeast quarter-Southeast quarter-Southeast	Number Acres To Be Irrigated  quarter quarter quarter quarter quarter quarter quarter	32.6 1.1 5.5 40.0 14.2 15.1 30.5
Twp. 38 Sout	tion of area  Range Th, Range	to be irrigat  Woof a Meridian s  MEAST, MA  10 East  10 East  10 East  11 East  11 East  11 East  11 East	section  36, 36 25 25 31	Northeast Northeast Northeast Northeast Southeast Lot 2 Lot 3 Southeast	quarter-Northeast quarter-Northeast quarter-Northeast quarter-Southeast quarter-Southeast quarter-Southeast quarter-Southeast	Number Acres To Be Irrigated  quarter quarter quarter quarter quarter quarter quarter	32.6 1.1 5.5 40.0 14.2 15.1
Township N. or S.  Twp. 38 Sout	tion of area  Range Th, Range	to be irrigat  Woof a Meridian s  MEAST, MA  10 East  10 East  10 East  11 East  11 East  11 East  11 East	section  36, 36 25 25 31 31	Northeast Northeast Northeast Northeast Southeast Lot 2 Lot 3 Southeast	quarter-Northeast quarter-Northeast quarter-Northeast quarter-Southeast quarter-Southeast	Number Acres To Be Irrigated  quarter quarter quarter quarter quarter quarter quarter	32.6 1.1 5.5 40.0 14.2 15.1 30.5
Township N. or S.  Twp. 38 Sout	tion of area  Range Th, Range	to be irrigat  Woof a Meridian s  MEAST, MA  10 East  10 East  10 East  11 East  11 East  11 East  11 East	section  36, 36 25 25 31 31	Northeast Northeast Northeast Northeast Southeast Lot 2 Lot 3 Southeast	quarter-Northeast quarter-Northeast quarter-Northeast quarter-Southeast quarter-Southeast quarter-Southeast quarter-Southeast	Number Acres To Be Irrigated  quarter quarter quarter quarter quarter quarter quarter	32.6 1.1 5.5 40.0 14.2 15.1 30.5 32.9
Twp. 38 Sout	tion of area  Range Th, Range	to be irrigat  Woof a Meridian s  MEAST, MA  10 East  10 East  10 East  11 East  11 East  11 East  11 East	section  36, 36 25 25 31 31	Northeast Northeast Northeast Northeast Southeast Lot 2 Lot 3 Southeast	quarter-Northeast quarter-Northeast quarter-Northeast quarter-Southeast quarter-Southeast quarter-Southeast quarter-Southeast	Number Acres To Be Irrigated  quarter quarter quarter quarter quarter quarter quarter	32.6 1.1 5.5 40.0 14.2 15.1 30.5 32.9

MUNICIPAL SUPPLY—  13. To supply the city of	
n county, having a present population of	•••••••••••••••••••••••••••••••••••••••
and an estimated population of in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	•
14. Estimated cost of proposed works, \$.25,.000	•
15. Construction work will begin on or before July 21, 1966	
16. Construction work will be completed on or before October 31, 1969	
17. The water will be completely applied to the proposed use on or before June	196 <b>9</b>
18. If the ground water supply is supplemental to an existing water supply, iden action for permit, permit, certificate or adjudicated right to appropriate water, made	
applicant. None	
	<i>-</i>
(Signature of applicant)	Clare
Remarks: E.E. Story July, 25, 1966	
In filing this application, the applicant does not waive or aba	
anyrights.which.may.be.appurtenantto.said.lands	
	,
	***************************************
	)*************************************
	*************************
STATE OF OREGON, )	
County of Marion,	•
	•
This is to certify that I have examined the foregoing application, together with the	
maps and data, and return the same for <u>completion</u>	
In order to retain its priority, this application must be returned to the State Engine	er, with correc
tions on or before November 21. , 166	
WITNESS my hand this 21st day of September	19 66
WIINEDD THY HUTH CHIS	, 4000

CHRIS L. WHEELER

ULU 13 1966

NOINEERS DUM

ASSISTANT

## 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:

		is limited to the amor			plied to beneficial use
		•			iversion from the well
			•		ers, froma.well
The		ter is to be applied is .			No. 10.
If for	r irrigation, this appr	opriation shall be limi	ted to1/8	0 <b>th</b> of one	e cubic foot per second
or its equiv	valent for each acre is	rrigated and shall be j	urther limited	to a diversion o	of not to exceed3
acre feet pe	er acre for each acre	irrigated during the i	rrigation seasc	on of each year;	
	•••••••••••••••••••••••••••••••••••••••	·	***************************************	***************************************	······································
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					# - #
		sonable rotation syster			
The a the works s The a line, adequa	well shall be cased a shall include proper o works constructed sh ate to determine wa permittee shall instal	s necessary in accorda capping and control vo all include an air line ter level elevation in	nce with good live to prevent and pressure the well at all . meter, or o	l practice and i the waste of gro gauge or an acco times. ther suitable m	f the flow is artesian bund water. ess port for measuring device, and
		•		•	
		permit is			966
Actu	al construction work	shall begin on or befo	reJu	me 29, 1968	and shall
thereafter l	be prosecuted with 1	reasonable diligence a	nd be comple	ted on or before	2 October 1, 19.68
		he water to the propos			
WIT	NESS my hand this .	29th day of	Ju	ine	, 19 <u>. 67</u> .
are .	• · · · · · · · · · · · · · · · · · · ·		all.	- 2, 41/65	STATE ENGINEER
Application No. G-3670 Permit No. G-G3446	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 1511, day of September, 1966, at Bido o'clock H.M.	Returned to applicant:	Approved: June 29, 1967 Recorded in book No.	n pageG34./ L. WHEELER STATE ENGINEER # page