Permit No. G-...4935

APPLICATION FOR A PERMIT

CERTIFICATE NO. 42977

To Appropriate the Ground Waters of the State of Oregon

1 Keippie L. May
I, Keippie L. May (Name of applicant) of 208 W. Laird Hermiston, county of Umatilla, (Postoffice Address)
state of
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
situated Umatilla River (Name of stream) tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is TRRIGATION
4. The well or other source is located 100 ft. 5 and 300 ft. W from the (N. or S.) corner of See Lesen flore on back succe of Center Section (Section or subdivision)
(Section or shbdivision) (If preferable, give distance and bearing to section corner)
(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) being within the boundaries NE% SW/4 of Sec. 7, Twp. 4N, R. 29E.,
W. M., in the country of 2/matilla.
5. The to be miles
in length, terminating in the
R
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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8. The development will consist of having a
diameter of8 inches and an estimated depth of390 feet. It is estimated that
feet of the well will require
the state of the s

foot: donth of	water	foot arado	feet fall per one
usand feet.	il.	grade	jeet juit per one
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		- · · · · · · · · · · · · · · · · · · ·	· line)
feet; width or			ater jeet;
de feet fali	- (•	
	-		n.; in size at ft.
n intake in.;	· -	•	
ke and place of use,	ft. 1	s grade uniform?	Estimated capacity,
10. If pumps are to be used	l, give size and t	ype 10 Horsepower	submersible
Give horsepower and type	of motor or eng	ine to be used	
		······································	
	rel, give the dis	tance to the nearest point or	s than one-fourth mile from a each of such channels and
lifference in elevation between	en the stream b	ed and the ground surface a	t the source of development
difference in elevation between	en the stream b	ed and the ground surface a	t the source of development
difference in elevation between	·	······································	
difference in elevation betwe	·		
difference in elevation between		3.5 Ac. in N	Ε 1/4, ΝΕ 1/4, ӠѠ 1/4 Sec.1,
difference in elevation between	irrigated, or pla	3.5 Ac. in Nace of use 4.0 Ac. in SE4	E 1/4 NE 1/4, SW 1/4, Sec. 7, T4
12. Location of area to be Township Range 29E N. or S. Willamette Meridian	irrigated, or pla	3.5 Ac. in Nace of use 4.0 Ac. in SE.4	E 1/4 NE 1/4, SW 1/4, Sec. 7, 1/4, SE 1/4, NW 1/4, Sec. 7, 1/4 Number Acres To Be Irrigated 71/2
12. Location of area to be Township Range 29E N. or S. 4M Willamette Meridian	irrigated, or pla Section 7	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract re. the North -	E 1/4 NE 1/4, SW 1/4, Sec. 7, T4 Number Acres To Be Irrigated 71/2 Southcenter line
12. Location of area to be Township Range 29E or W. of N. or S. 4N willamette Meridian Section 7 in 76	irrigated, or pla section 7 mint whe	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract The North - North Range 29	Number Acres To Be Irrigated 71/2 Southcenter line T. W. M. Intersect
12. Location of area to be Township Range 29E or W. of N. or S. 4N willamette Meridian Section 7 in Toe Southerly Right	irrigated, or pla section 7 mint whe waship 4 of way	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract The North - North Range 29 Vine of the Orego	Number Acres To Be Irrigated 71/2 Southcenter line F. W. M. intersector - Washington
12. Location of area to be Township & Range 29E E. or W. of Williamette Meridian Section 7 in Township Section 7 in Township Southerly Right	irrigated, or pla section 7 mint whe waship 4 of way	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract The North - North Range 29 Vine of the Orego	Number Acres To Be Irrigated 71/2 Southcenter line T. W. M. Intersect
12. Location of area to be Township Township P. Towns	irrigated, or pla section 7 nint whe ownship 4 of way, tion Cor	3.5 Ac. in Note of use 4.0 Ac. in SEY Forty-acre Tract The North - North Range 29 Vine of the Oregon	Number Acres To Be Irrigated 71/2 Southcenter line F. W. M. intersector - Washington
12. Location of area to be Township Range 29E or W. of N. or S. 4N willamette Meridian Section 7 in Toe. Southerly Right ilroad and Naviga. The way line of way line of way line.	irrigated, or pla section 7 mint whe winship 4 of way tion Con the U	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract The North - North Range 29 Vine of the Oregon pany thence and the County	Number Acres To Be Irrigated 71/2 Southcenter line F. W. M. intersect South to the North Road Known as the
12. Location of area to be Township Range 29E or W. of N. or S. YN willamette Meridian Eginning at the particular of way line, and the particular of way line, and particular of way line. Soop Road; thence Soop Road; thence Soop Road; thence Soop Road; thence Soop Road;	irrigated, or pla section 7 print whe waship 4 of way, tion Cor the U	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract The North - North Range 29 Vine of the Oregon pany thence and the County	Number Acres To Be Irrigated 71/2 Southcenter line F. W. M. intersect South to the North Road Known as the Northerly right
12. Location of area to be Township Range 29E or W. of Williamette Meridian eginning of the period	section 7 section 7 nint whe winship 4 of way fion Con of the U	3.5 Ac. in Noce of use 4.0 Ac. in SE.4 Forty-acre Tract re the North - North Range 29 Vine of the Oregon pany thence a matilla County erly along said 487 feet; then	Number Acres To Be Irrigated 71/2 Southcenter line South to the North Road Known as the Northerly right ce North to the
12. Location of area to be Township Township P. Section 7 in Township and Naviga and Naviga and Naviga and Thence. Southerly right of way line. Southerly right of way line.	irrigated, or pla section 7 mint whe winship 4 of way fion Con of the U	3.5 Ac. in Noce of use 4.0 Ac. in SEY Forty-acre Tract The North - North Range 29 Vine of the Oregon matilla County lerly along said 487 feet; then of the Oregon - 4	Number Acres To Be Irrigated 71/2 Southcenter line South to the North Road Known as the Northerly right ce North to the Dashington Railroad
12. Location of area to be Township Range 29E or W. of Willsmette Meridian earning at the reservoir in To e. Snutherly right of way line. So way line a distant of way line a distant of way line. So way line a distant of way line a distant of way line. So way line a distant of w	irrigated, or pla section 7 mint whe winship 4 of way fion Cor of the U nuth-West nuce of ny lines	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract re the North - North Range 29 line of the Oregon matilla County lerly along said 487 feet then of the Oregon- whence of the Oregon- whence the oreaster	Number Acres To Be Irrigated 71/2 Southcenter line E. W. M. intersect South to the North Road Known as the Northerly right ce North to the Jashington Railroad Jashington Railroad Jashington Railroad Jashington Railroad Jalong said
12. Location of area to be Township Range 29E or W. of N. or S. 4N Willamette Meridian earning at the reservoir of in To e. Snutherly right of way line. So what of way line. So where a distant of way line. So where y right of way line. So wh	irrigated, or pla section 7 mint whe winship 4 of way fion Cor of the U nuth-West nuce of ny lines	3.5 Ac. in Noce of use 4.0 Ac. in SEY Forty-acre Tract The North - North Range 29 Vine of the Oregon matilla County lerly along said 487 feet; then of the Oregon - 4	Number Acres To Be Irrigated 71/2 Southcenter line E. W. M. intersect South to the North Road Known as the Northerly right ce North to the Jashington Railroad Jashington Railroad Jashington Railroad Jashington Railroad Jalong said
12. Location of area to be Township Range 29E or W. of Williamette Meridian eginning of the grant of way line. Shutherly right of way line. Sop Road; thence. Southerly right of way line a distant	irrigated, or pla section 7 mint whe winship 4 of way fion Cor of the U nuth-West nuce of ny lines	3.5 Ac. in Noce of use 4.0 Ac. in SE4 Forty-acre Tract re the North - North Range 29 line of the Oregon matilla County lerly along said 487 feet then of the Oregon- whence of the Oregon- whence the oreaster	Number Acres To Be Irrigated 71/2 Southcenter line E. W. M. intersect South to the North Road Known as the Northerly right ce North to the Jashington Railroad Jashington Railroad Jashington Railroad Jashington Railroad Jalong said

MUNICIPAL SUPPLY—	G 493
13. To supply the city of	
n county, having a pr	resent population of
nd an estimated population of	in 19
ANSWER QUESTIONS 14, 15,	16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.5.	<u>000 </u>
	e May 12, 1971
	or before October 31,1971
·	
17. The water will be completely applied to	the proposed use on or before Navember 30,19
 If the ground water supply is supplementation for permit, permit, certificate or adjudica 	ental to an existing water supply, identify any applited right to appropriate water, made or held by th
pplicant	
	Keippie & May (Signature of applicant)
	•
Remarks:	
	1
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	,
STATE OF OREGON, \ss.	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
•	
	on must be returned to the State Engineer, with corre
tions on or before	. , 19
WITNESS my hand this day of	, 19
<u> </u>	
	TOTAL AND A DATA
	STATE ENGINEER
	ByASSISTANT

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same,

-	is limited to the amount of water which can be applied to beneficial use
nd shall not exceed	public feet per second measured at the point of diversion from the well
r source of appropriation, or it	s equivalent in case of rotation with other water users, from .QDAWELL.
The use to which this wa	ter is to be applied isirrigation
If for irrigation, this appr	ropriation shall be limited to 1/80 of one cubic foot per second
r its equivalent for each acre i	rrigated and shall be further limited to a diversion of not to exceed 3
cre feet per acre for each acre	irrigated during the irrigation season of each year;
re, adequate to determine wa	hall include an air line and pressure gauge or an access port for measuring attention in the well at all times.
The permittee shall insta all keep a complete record o	ell and maintain a weir, meter, or other suitable measuring device, and if the amount of ground water withdrawn.
	permit isAugust_20.
The priority date of this	all and maintain a weir, meter, or other suitable measuring device, and f the amount of ground water withdrawn.
The priority date of this Actual construction work	all and maintain a weir, meter, or other suitable measuring device, and if the amount of ground water withdrawn. permit isAugust_20.1971
The priority date of this Actual construction work tereafter be prosecuted with Complete application of t	permit is
The priority date of this Actual construction work sereafter be prosecuted with	permit is
The priority date of this Actual construction work hereafter be prosecuted with Complete application of t	permit is