## RECEIVED

FEB 71974 STATE ENGINEER SALEM, OREGON

ASSIGNED, See Misc. Rec., Vol. 6 Page 778

Permit No. G- G 6035

CERTIFICATE NO. 51888

## APPLICATION FOR A PERMIT

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

Frank May
I, (Name of applicant)
ofRoute  , Box 73 , The Dalles, county ofWasco
state ofOregon do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
ullet
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 Eight Mile
(Name of stream)
tributary of Fifteenmile Creek
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or, 316 gallons per minute.
3. The use to which the water is to be applied isirrigation
rangan kanangan kanangan dalam kanangan kanangan kanangan kanangan kanangan kanangan kanangan kanangan kananga
4. The well or other source is located 55 ft. S and 1460 ft. E from the SW.
corner of Section I
corner of Section   (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 sheet if necessary)
being within the NE4 NW4 of Sec. 12, Twp. 18, R. 13E,
W. M., in the county of Wasco
5. The pipeline to be 2,000 feet miles
(Calling of page 1110)
in length, terminating in the SW NW NW OF Sec. Twp. 18
R
6. The name of the well or other works is Mays well
of the name of the well of 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.
10" GAte value
Cement Groutted 330 ft
8. The development will consist of ODE WOLL
8. The development will consist of One well having a (Give number of wells, tunnels, etc.)
liameter of
eet of the well will requirestee  casing. Depth to water table is estimated(Feet)
Aylasiaw Flaw

eadgate. At he	adgate: width on t	op (at water	line)	feet; width on bo
	feet; depth of	vater	feet; grade	feet fall per
nousand feet.				
(b) At	m	iles from hea	dgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of wa	ter
ade	feet fall	per one thous	and feet.	
(c) Lengi	th of pipe,	ft.;	size at intake in.;	in size at
om intake	in.; si	ze at place of	use in.; differ	rence in elevation bett
take and place	e of use,	ft.	Is grade uniform?	Estimated capa
	sec. ft.		and the second second	·
10. If pur	nps are to be used,	give size and	type 30 HP. booster irri	gation_pumpNo
pump wil	l be used at the	e well.		•••••
			engine to be used	
		•		
11. If the natural strean e difference ir	location of the we n or stream channe n elevation between	ll, tunnel, or c l, give the di n the stream i	other development work is less stance to the nearest point on bed and the ground surface at with a difference in ele	each of such channels the source of develops
natural stream e difference in 850 d	location of the wein or stream channer elevation between feet from Elght	ll, tunnel, or o ll, give the di n the stream i	other development work is less stance to the nearest point on bed and the ground surface at	each of such channels the source of develops evation of 120 fee
11. If the natural strean e difference in 850	location of the well or stream channer the levation between feet from Eight	ll, tunnel, or o ll, give the di n the stream i	other development work is less stance to the nearest point on bed and the ground surface at with a difference in electric ace of use	each of such channels the source of develops evation of 120 fee
11. If the natural stream e difference in 850 d	location of the wein or stream channed elevation between feet from Eight ion of area to be in	il, tunnel, or o il, give the di n the stream i MIIO Crook	other development work is less stance to the nearest point on bed and the ground surface at with a difference in electric with a difference with a differenc	each of such channels the source of develops evation of 120 fee
11. If the natural stream e difference in 850 to 12. Locat	location of the well or stream channed a elevation between feet from Elght ion of area to be in the Range E. or W. of Willamette Meridian	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation	each of such channels the source of develops evation of 120 fee  Number Acres To Be Irrigated
11. If the natural stream e difference in 850  12. Locat  Township N. or S.	location of the web n or stream channe n elevation between feet from Eight ion of area to be in  Range E. or W. of Willamette Meridian	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation NE NW	each of such channels the source of developm evation of 120 fee  Number Acres To Be Irrigated
11. If the natural stream e difference in 850 to 85	location of the wein or stream channed elevation between feet from Eight ion of area to be in Range E. or Willamette Meridian 13E	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation NE NW  SW NW	each of such channels the source of developm evation of 120 fee  Number Acres To Be Irrigated  10.0 acres
11. If the natural stream e difference in 850 d	location of the wein or stream channed a elevation between feet from Elght  ion of area to be in Range E. or W. of Willamette Meridian 13E 13E 13E	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation NE NW  SE NW	each of such channels the source of developm evation of 120 fee  Number Acres To Be Irrigated  10.0 acres  14.0 acres  36.0 acres
11. If the natural stream e difference in 850 december 12. Locate Township N. or S.	location of the web n or stream channe n elevation between feet from Eight  ion of area to be in  Range Williamette Meridian  13E  13E  13E  13E	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation NE NW  SE NW  NE SW	each of such channels the source of developm evation of 120 fee  Number Acres To Be Irrigated  10.0 acres  14.0 acres  36.0 acres
11. If the natural stream e difference in 850 discourse to 850 discourse t	location of the wein or stream channed a elevation between feet from Elght  ion of area to be in  Range E. or W. of Willamette Meridian  13E  13E  13E  13E  13E  13E	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation NE NW  SE NW  NE SW  NW Supplemental Acres	each of such channels the source of developm evation of 120 fee  Number Acres To Be Irrigated  10.0 acres 14.0 acres 36.0 acres 11.4 acres 39.0 acres
11. If the natural stream e difference in 850 di	location of the web n or stream channe n elevation between feet from Eight  ion of area to be ir  Range E. or W. of Willamette Meridian  13E  13E  13E  13E  13E  13E  13E	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation NE NW  SW NW  SE NW  NW SW  Supplemental Acres NE SW	Number Acres To Be Irrigated  10.0 acres 14.0 acres 11.4 acres 39.0 acres
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11. If the natural stream e difference in 850 december 12. Locate Township N. or S.  IS IS IS IS IS IS IS	location of the web n or stream channel n elevation between feet from Eight  ion of area to be ir  Range Willamette Meridian  13E  13E  13E  13E  13E  13E  13E  13	il, tunnel, or o il, give the di n the stream i MIIO Crook	ace of use  Forty-acre Tract  New Irrigation NE NW  SE NW  NE SW  NW SU  Supplemental Acres NE SW  SE SW  SW SW	Number Acres To Be Irrigated  10.0 acres  14.0 acres  11.4 acres  39.0 acres  25.1  25.39  35.12
11. If the natural stream e difference in 850 di	location of the web n or stream channel n elevation between feet from Eight  ion of area to be ir  Range Willamette Meridian  13E  13E  13E  13E  13E  13E  13E  13	Il, tunnel, or only give the distributed in the stream is a stream in the stream is a stream in the stream is a stream in the st	ace of use  Forty-acre Tract  New Irrigation NE NW  SW NW  SE NW  NW SW  Supplemental Acres NE SW  SW SW  NW SW	Number Acres To Be Irrigated  10.0 acres 14.0 acres 36.0 acres 11.4 acres 39.0 acres 25.1 25.39 35.12 0.52

	county, having a present population of
and e	an estimated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$ 20,000.00
	15. Construction work will begin on or before Started
	16. Construction work will be completed on or before January 1, 1976
	17. The water will be completely applied to the proposed use on or beforeQctober!
catio	18. If the ground water supply is supplemental to an existing water supply, identify a n for permit, permit, certificate or adjudicated right to appropriate water, made or he
appli	cant. Permit No. 31028, Certificate No. 39099; Permit No. 5316, Certific
*******	No. 5620, 15-Mile Decree Certificate No. 39215. 15-Mile Decree Certi
	(Signature of applicant)
2	Remarks:
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STA!	TE OF OREGON,
C	ounty of Marion, Ss.
	This is to certify that I have examined the foregoing application, together with the accor
maps	and data, and return the same forcorrection and completion
	<u></u>
	In order to retain its priority, this application must be returned to the State Engineer, wit
E	wo recent to proceed approcation intest of retained to the Billie Buyineer, wil
Zions	on or beforeJuly 16, 19.74
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STATE E	and the control of the property of the following of the control of
STATE E SALEM.	CHRIST. WHEELER

STATE	OF	OREGON,	)
			<b>SS</b> .

County This SUBJECT		1								
SUBJECT	is to certify	' y that I har	ve examine	d the fo	regoing	applicati	on and	do hereb	y grant	the same,
	TO EXISTI	NG RIGHT	S and the f	ollowing	limitati	ions and	conditio	ons:		
	right herein									
	ot exceed 2.									
	f appropriat	ion, or its eq	quivalent in	case of	rotation	with oth	her wat	er users, j	from	
Mays well	••••			······		••••••			rigetic	
The	use to which	this water	is to be app	lied is I	rrigați	on & su	ppleme	ental 11		
If for	r irrigation,	this appropr	iation shall	l be limi	ted to1	/80		of one cub	ic foot p	per second
or its equiv	palent for ea	ch acre irrig	gated and s	hall be j	iurther l	imited to	a dive	rsion of n	ot to exc	ceed3
acre feet p	er acre for e	ach acre irri	igated durii	ng the ir	rigation	season o	f each y	jear; Droy:	idedfr	irther that
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