

## Permit No. G- 2756

## APPLICATION FOR A PERMIT

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

tate o	do hereby make application for a permit to appropriate the ing 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
tuate	ed East grong of lettle Walla Walla River
•••••	tributary of Walla Walla Rine
eet n	2. The amount of water which the applicant intends to apply to beneficial use is
.c. p	· · · · · · · · · · · · · · · · · · ·
	3. The use to which the water is to be applied is Pasture and Hay land
•••••	
	" Tellet in mail A: 227/5 West 27715
)PRO	trong S.S. Cor. of NE# of SWFE 866. 2
••••	Ip. CN. F. F. S.W. 77
	(If there is more than one we' each must be described. Use sensing sheet if necessary)
	within the N. E 14 UFS W 4 7 of Sec. 23 Twp. 6 N R. 35 E
7. M	, in the country of Unsatilla
	5. The Main line 300 feet 4" pipe to be miles
len	5. The Main line 300 feet 4" pipe to be miles  (Canal or pipe line)  gth, terminating in the , N E 40 F S. W. 4 of Sec. 23 Twp. 6 N  (Smallest legal subdivision)
36	W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the well or other works is Randy Well
	DESCRIPTION OF WORKS
uppl	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the y when not in use must be described.
••••	
	8. The development will consist of ONL Well having a
	ter of 21 inches and an estimated depth of feet. It is estimated that

gate. At headg	ate: with on top (	at mater time	) ,	-
je	et; depth of water		feet; grade	feet fall per or
sand feet.	,	•		
(b) At	miles	from headge	ite: width on top (at water line)	
••••	feet; width on bot	tom	feet; depth of water	fee
	feet fall per		•	
			ze at intake, in.; ir	
n intake	in.; size	e at place of	use in.; differen	nce in elevation betwe
			grade uniform?	
	sec. ft.			
10. If pum	os are to be used, giv	ve size and ty	pe 1/2 intahe 1/4 die	harge
Centre	Lugal		111	•••••
			ne to be used 1/2 honey	house Electr
Give norse,	power and age.			•
tural stream of edifference in	r stream channel, elevation between is 15 ft	give the dis the stream b	her development work is less the tance to the nearest point on ed and the ground surface at the stream bed in the stream of the	The source of developments of francisco
tural stream of edifference in	r stream channel, elevation between is 15 ft	give the dis the stream b	tance to the nearest point on ed	The source of developments of June
tural stream of edifference in	r stream channel, elevation between is 15 ft	give the dis the stream b	ed and the ground surface at the stream. Cred ?	Number Acres To Be Irrigated
tural stream of edifference in Mell 2001	elevation between  15  ft  ion of area to be irr	give the dis the stream b	ed and the ground surface at the stream. Cred ?	Number Acres
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15-ft  15-ft  ion of area to be irr  Range Z or W of Williamerte Meridian	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15-ft  15-ft  ion of area to be irr  Range Z or W of Williamerte Meridian	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15-ft  15-ft  ion of area to be irr  Range Z or W of Williamerte Meridian	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15-ft  15-ft  ion of area to be irr  Range Z or W of Williamerte Meridian	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15 ft  15 ft  ca 15 ft  ca 25	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15 ft  15 ft  ca 15 ft  ca 25	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15 ft  15 ft  ca 15 ft  ca 25	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15 ft  15 ft  ca 15 ft  ca 25	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15 ft  15 ft  ca 15 ft  ca 25	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15 ft  15 ft  ca 15 ft  ca 25	give the dis the stream b	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated
tural stream of difference in Mell 12. Locati  Township N. or S.	r stream channel, elevation between  15 ft  15 ft  ca 15 ft  ca 25	give the dis the stream b  flower  igated, or pla  ecction  23	ed and the ground surface at the stream - bed ?	Number Acres To Be Irrigated

IUNICIPAL SUPPLY—	
13. To supply the city of	
Carrier Control of the Control of th	county, having a present population of
nd an estimated population of	in 19
ANSWER	R QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES
Id Retirected rest of we	oposed works, \$.350.00
•	ill begin on or before
16. Construction work w	ill be completed on or before
17. The water will be con	mpletely applied to the proposed use on or before
12. If the ground water	supply is supplemental to an existing water supply, identify any appli-
ction for permit, permit, cer	rtificate or adjudicated right to appropriate water, made or held by the
pplicent	
	William E. Dial
Barranla.	(Signature of applicant)
Remarks:	
	•
•	
	. \
· .	
•	······································
STATE OF OREGON, )	
County of Marion,	
	I have exemined the foregoing application together with the accompanying
	I have examined the foregoing application, together with the accompanyin
maps and data, and return the	e same for completion
In order to retain its p	riority, this application must be returned to the State Engineer, with corre
Doo	ember 8 , 19 64.
tions on or before	
tions on or before	
	is 12th day of October , 19.64
	2 12th day of October , 19.64.
· ·	12th day of October , 19.64.
	CHRIS L. WHERLER
	CHRIS L. WHEREER

County of Marion,

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:

	propriation, or its e				***************************************
		ater is to be applied is			
If for	irrigation, this app	propriation shall be lin	nited to 1/8	Oth of on	ne cubic foot per
or its equive	ilent for each acre	eirrigated and shall be	e further limited	I to a diversion (	of not to exceed
		re irrigated during th			
	No.	corriation of wate			
or substa	ntially interf	ere with existing	surface wat	er rights of	others,
		••••	••••	•	
w : ,			··		
		······································			
		easonable rotation sys			
<b>~</b> 1		i as necessary in acco	rdance with go	od practice and nt the waste of	d if the flow is a ground water.
The t	well shall be cased thall include prope	er capping and control	i vaive to preve		
the works s	thall include prope works constructed	er capping and contro shall include an air	line and pressur	re gauge or an a	ccess port for me
the works s  The t  line, adequ	thall include prope works constructed ate to determine to permittee shall ins	er capping and control shall include an air i water level elevation stall and maintain a u	line and pressur in the well at a peir, meter, or ot	e gauge or an a ll times. Ther suitable me	iccess port for me
the works s  The t  line, adequ	thall include prope works constructed ate to determine to permittee shall ins	er capping and contro shall include an air	line and pressur in the well at a peir, meter, or ot	e gauge or an a ll times. Ther suitable me	iccess port for me
the works s The t line, adequ The p keep a com	thall include proper works constructed ate to determine to permittee shall ins plete record of the	er capping and control shall include an air water level elevation stall and maintain a u e amount of ground u	line and pressur in the well at a peir, meter, or of pater withdrawn	e gauge or an a ll times. Ther suitable me	eccess port for me
the works s  The t  line, adequ  The p  keep a com	thall include proper works constructed ate to determine to permittee shall insplete record of the priority date of	er capping and control shall include an air water level elevation stall and maintain a u e amount of ground u is permit is	line and pressur in the well at a peir, meter, or of pater withdrawn Sent	e gauge or an a ll times. ther suitable me i.	eccess port for me easuring device, an
the works s  The time, adeque  The p keep a com  The p	shall include proper works constructed ate to determine to permittee shall insupplete record of the priority date of the cal construction we	er capping and control shall include an air water level elevation stall and maintain a u e amount of ground u  is permit is  ork shall begin on or	line and pressur in the well at a peir, meter, or of pater withdrawn Sent	e gauge or an a ll times. ther suitable me t. ember 9, 1966	easuring device, and
the works s  The time, adeque  The p keep a com  The p  Actue  thereafter	shall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the al construction we be prosecuted wi	er capping and control shall include an air water level elevation stall and maintain a u e amount of ground u is permit is ork shall begin on or th reasonable diligen	line and pressur in the well at a peir, meter, or of pater withdrawn Sept before  Jar ce and be comp	e gauge or an a ill times. ther suitable me i. ember 9, 1966 nuary 8, 1966 pleted on or bej	ccess port for me easuring device, and by fore October 1, 19
the works s  The t line, adeque The p keep a com  The p Actue thereafter	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the lal construction we be prosecuted with the pros	er capping and control shall include an air water level elevation stall and maintain a u e amount of ground u  is permit is  ork shall begin on or th reasonable diligen of the water to the pro	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an a ll times. ther suitable me l	ccess port for me easuring device, and black fore October 1, 19 before October 1,
the works s  The t line, adeque The p keep a com  The p Actue thereafter	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the lal construction we be prosecuted with the pros	er capping and control shall include an air water level elevation stall and maintain a u e amount of ground u is permit is ork shall begin on or th reasonable diligen	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an a ll times. ther suitable me l	ccess port for me easuring device, and by fore October 1, 19
the works s  The t line, adeque The p keep a com  The p Actue thereafter	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the lal construction we be prosecuted with the pros	er capping and control shall include an air water level elevation stall and maintain a u e amount of ground u  is permit is  ork shall begin on or th reasonable diligen of the water to the pro	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an a ll times. ther suitable me l	ccess port for me easuring device, and black fore October 1, 19 before October 1,
the works s  The t line, adeque The p keep a com  The p Actue thereafter	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the lal construction we be prosecuted with the pros	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an a ll times. ther suitable me l	ccess port for me easuring device, and black fore October 1, 19 before October 1,
the works s  The t line, adeque The p keep a com  The p Actue thereafter	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the al construction we be prosecuted with a plete application of the prosecuted with the pr	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an a ll times. ther suitable me l	ccess port for me easuring device, and black fore October 1, 19 before October 1,
the works s  The s line, adeque The s keep a com  The s  Actue thereafter  Com  WIT	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the al construction we be prosecuted with a plete application of the prosecuted with the pr	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an all times. ther suitable me  ember 9, 1966  nuary 9, 1966  be made on or be	fore October 1, 1965
the works s  The s line, adeque The s keep a com  The s  Actue thereafter  Com  WIT	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the al construction we be prosecuted with a plete application of the prosecuted with the pr	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an all times. ther suitable me  ember 9, 196  nuary 8, 1966  be made on or be	fore October 1, 1965
the works s  The s line, adeque The s keep a com  The s  Actue thereafter  Com  WIT	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the al construction we be prosecuted with a plete application of the prosecuted with the pr	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an all times. ther suitable me  ember 9, 196  nuary 8, 1966  be made on or be  soluted on or be	fore October 1, 1965
the works s  The s line, adeque The s keep a com  The s  Actue thereafter  Com  WIT	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the al construction we be prosecuted with a plete application of the prosecuted with the pr	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sert before  Jar ce and be comp oposed use shall  January	e gauge or an all times. ther suitable me  ember 9, 196  nuary 8, 1966  be made on or be  soluted on or be	fore October 1, 1965
the works s  The s line, adeque The s keep a com  The s  Actue thereafter  Com  WIT	whall include proper works constructed ate to determine to permittee shall insplete record of the priority date of the al construction we be prosecuted with a plete application of the prosecuted with the pr	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sert before  Jar ce and be comp oposed use shall  January	e gauge or an all times. ther suitable me  ember 9, 196  nuary 8, 1966  be made on or be  soluted on or be	fore October 1, 1965
the works s  The s line, adequate The s keep a com  The s  Actu thereafter  Com  WIT	THE CROUND  THE CR	shall include an air water level elevation stall and maintain a use amount of ground usis permit is sork shall begin on or the reasonable diligent of the water to the profits.	line and pressur in the well at a peir, meter, or of pater withdrawn  Sent before  Jar ce and be comp	e gauge or an all times. ther suitable me  ember 9, 196  nuary 8, 1966  be made on or be  soluted on or be	fore October 1, 1965