GERTHONE NO 12 0

## Permit No. U-233

## APPLICATION FOR A PERMIT

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

I	, T. A. Doman
	(Name of applicant)  RFD Ontario, Oregon , county of Malheur
	(Postoffice)
state of	Oregon , do hereby make application for a permit to appropriate
the follo	wing described underground waters of the state of Oregon, $SUBJECT\ TO\ EXISTING\ RIGHTS$
I,	f 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 developmen
is situat	ed Malheur River, 2 miles north of property (Name of stream)
	tributary of Snake River
2	. The amount of water which the applicant intends to apply to beneficial use isone
•	et per second.
	. The use to which the water is to be applied is Irrigation of 32 acres in SE4 SE4
Sec.	12, T. 18 S., R. 46 E., W. M.
4	. The place where the water is to be pumped or developed is located .75! west and 65!
north	from SE corner of Section 12, T. 18 S., R. 46 E., W.M.  (Give distance and bearing from section corner)
	(Give distance and bearing from section corner)
	within the $SE_{\overline{A}}^{\frac{1}{2}}$ $SE_{\overline{A}}^{\frac{1}{2}}$ of Sec. 12 , Twp. 18 S , R. 46 E.
W. M., i	in the county of Malheur
5	The none to be mile
in lengt	(Canal or pipe line)  h, terminating in the
	(Smallest legal subdivision), W. M., the proposed location being shown throughout on the accompanying map.
	The name of the well or other works isT. A. Doman well
b	. The name of the well or other works is A. Domen. Well
	DESCRIPTION OF WORKS
7 the supp	Y. If the flow to be utilized is artesian, the works to be used for the control and conservation only when not in use must be described.
A dug	well (non-artesian) exists in SE corner of property. Water will be applied
immed	iately to land within that tract immediately upon leaving well head
	3. The development will consist of having
Q	. 2 NO WOOD PHOOLO WWW OUNDED OF
	(Give number of wells, tunnels, etc.)  r of36inches and an estimated depth of40feet.

eadgate. At hea	adgate: width d	on top (at wate	r line)	$\dots feet; width on bott$
				feet fall per
ousand feet.				
(b) At		miles from hea	dgate: width on top (at w	vater line)
	feet; width o	on bottom	feet; depth o	of water fe
ade	feet fo	all per one thou	sand feet.	
(c) Leng	th of pipe,	ft.	; size at intake,	in.; size at
om intake	in.;	size at place of	of use in.;	difference in elevation betw
take and place	of use,	ft.	Is grade uniform?	Estimated capac
	sec. ft.			
10. If pu	mps are to be u	used, give size a	and type Six inch cent	trifugal turbine type
Give capa	city and type of	motor or engin	e to be used 10 HP ele	ectric motor
id the differe	nce in elevati			
nd the differe	nce in elevation	on between th	e stream bed and the g	rcund surface at the source
nd the differe	nce in elevation	on between th	e stream bed and the g	rcund surface at the source
the differe velopment	nce in elevation none within in its interest of the image in the image is not a real to the image is not a real to the image in the image is not a real to the image.	on between the	e stream bed and the g ile  place of use Malheur (	County, Oregon
the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
d the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
d the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
d the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
d the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
d the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth medical metrical medical metrical medical metrical metrica	place of use Malheur (	County, Oregon  Number Acres to Be Irrigated
the difference velopment	nce in elevation none within ion of area to be Range	on between the one-fourth model irrigated, or section	place of use Malheur (  Forty-acre Tract  SEZ SEZ	County, Oregon  Number Acres to Be Irrigated
the difference velopment  12. Locat  Township  Eighteen	nce in elevation none within ion of area to be rearrant.	on between the one-fourth model irrigated, or Section  Twelve	place of use Malheur (  Forty-acre Tract  SE 2 SE 2  required, attach separate sheet)	County, Oregon  Number Acres to Be Irrigated
12. Locat Township Eighteen	nce in elevation none within ion of area to be represented actor of soil	on between the one-fourth model irrigated, or Section  Twelve	place of use Malheur (  Forty-acre Tract  SEZ SEZ	County, Oregon  Number Acres to Be Irrigated

and an estimated population of ...... in 193......

	14. Estimated cost of proposed works, \$2.	<b>,</b> 500 <b>,</b> 00
	15. Construction work will begin on or be	forenow_completed
	16. Construction work will be completed of	on or before now completed
	17. The water will be completely applied	to the proposed use on or before Immediately
	(Mar. 15, 1948)	
		(Sgd) T. A. Doman
		(Signature of applicant)
	Signed in the presence of us as witnesses:	
(1)	(Name)	(Address of witness)
4 - >		
(2)	(Name)	(Address of witness)
	Remarks: This application is for	an existing irrigation system in
	100//00//00	
	Catherna Carrier Committee	
		\
		······································
		······
~ 4		
STA	$TE \ OF \ OREGON, \  _{ss.}$	
C	County of Marion,	
	This is to certify that I have examined the t	oregoing application, together with the accompanying
manı	s and data, and return the same for	
now p		
		ication must be returned to the State Engineer, with
corre	ections on or before	
		4
	WITNESS my hand this day o	f, 193
		t .
		STATE ENGINEER

STATE OF OREGON,

PERMIT

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:

and the control of th	the state of the s				
The right herein granted is limited to the amount of water which can	be applied to beneficial use				
and shall not exceed					
well or source of appropriation, or its equivalent in case of rotation with other water users, from					
a well					
The use to which this water is to be applied is supplemental irri	igation				
If for irrigation, this appropriation shall be limited to 1/40th	of one cubic foot per				
second or its equivalent for each acre irrigated and shall be	further limited to a				
liversion of not to exceed 4 acre feet per acre for each acre i	irrigated during the				
irrigation season of each year; provided further that the amou	nt of water allowed				
herein, together with the amount secured under any other right lands shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered be the well shall be so cased as to prevent loss of underground The priority date of this permit is	y the proper state officer. water.				
Actual construction work shall begin on or before April 30, 1949	and shall				
thereafter be prosecuted with reasonable diligence and be completed on or bef	ore				
October 1, 1959					
Complete application of the water to the proposed use shall be made on	or before				
October 1, 1951					
WITNESS my hand this30th day ofApril,	19 <b>\$.48</b>				
CHAS. E. STRICKLIN					
•	STATE ENGINEER				

This instrument was first received in the

District No.

Division No.

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE STATE OF OREGON

Application No. U-263

U-233

Permit No. ....

office of the State Engineer at Salem, Oregon,

on the 24 day of February

193/48, at 1:00 o'clock P. M.

Returned to applicant for correction:

Corrected application received:

Approved:

CHAS. E. STRICKLIN STATE ENGINEER Recorded in Book No. ....1 Permit, on page ..... U-233

Drainage Basin 10

Fees Paid \$15.30