Permit No. G- 1 3918

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

We DONALD & GILBERT RENCKEN
(Name of applicatio)
of RTE. 2, Box 191 MiltoN-FREEWATER, county of UMATILLA,
Postornice Address)
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
joinowing 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
situated EAST BRANCH OF MUD CREEK
(Name of stream) tributary of W21/3 W31/3 PiveR
tributary of W21/3 W31/3 MIVER
2. The amount of water which the applicant intends to apply to beneficial use is cubic
feet per second or35D gallons per minute.
3. The use to which the water is to be applied is IRRIGATION of SuppleMENTAL
/RRIGATION
4. The well or other source is located 1500 ft. No. and 1359 ft. W. from the SE
corner of Sec. 16, T. 6 N., R. 35 E. W.M.
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we!!, each must be described. Use separate sheet if necessary)
being within the NW14, SE14 of Sec. 16, Twp. 6 N. R. 35 E
W. M., in the county of UMATi//A
5. The MAINLINE to be 4 miles
5. The MAINLINE to be 7 miles
in length, terminating in the SE4, SW4 of Sec. 16, Twp. 6N
(Smallest legal subdivision)
R. 35 E., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is W = LL $\#$ Z
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.
NOT ARTESIAN
· · · · · · · · · · · · · · · · · · ·
8. The development will consist of
diameter of 10 inches and an estimated depth of 280 feet. It is estimated that 106
fect of the well will require 57eef casing. Depth to water table is estimated 12/
(Kind) CUSTRY, DUDIT TO TOTTE IS ESTEPHENCE (Feet)

idgate. At hed	feet: denth of me	ıtan	feet; grade		
usand feet.	jeer, aepin oj wa		jeet, grade	jed	et fall per on
-	· · ·	ilaa from hore	daata width oo too (ot oo to	7*	
			dgate: width on top (at water		
	•		feet; depth of w	ater	fee:
	feet fall 1				60D.
•			size at intake, 5 f use in.; di		
	2		Is grade uniform?		
_			Is grade uniform?	Estim	ated capacity
1.2			4" 5 /		
10. If pum	ps are to be used,	give size and t	type 4" Subme	= K 5 16 /e	JURGINZ
•	•••••	*************************			
Give horse	power and type of	f motor or eng	rine to be used25	H.P. E	PECTRI
ural stream o difference in /e// i.s	r stream channel elevation between AFP. //00	, give the dis the stream b	ther development work is less tance to the nearest point of the and the ground surface of the AST O	on each of such at the source of	channels and developmen
ural stream of difference in [el] 15 RANCH	or stream channel elevation between APP. 1100. OF MUJ. On of area to be in	, give the dis the stream b	stance to the nearest point of sed and the ground surface of	on each of such at the source of	channels and developmen
ural stream of difference in Vellis RANCH LEVATION	r stream channel elevation between AFP. 1100	, give the dis the stream b	stance to the nearest point of sed and the ground surface of the AST OF THE A	on each of such at the source of	channels and developmen
ural stream of difference in Vell 15 RANCH 12. Location Township	or stream channel elevation between Aff. 1100 OF MUJ on of area to be in Range E. or W. of	, give the dis the stream b FT. NOR CREEK rigated, or pla	stance to the nearest point of ped and the ground surface of the standard surface of use	on each of such at the source of International Internation	channels and developmen
ural stream of difference in left is some stream of the left is some stream	or stream channel elevation between Aff. 1100 OF MUJ on of area to be in Range E. or W. of	, give the dis the stream b FT. NOR CREEK rigated, or pla	stance to the nearest point of ped and the ground surface of the standard surface of use	on each of such at the source of International Internation	channels and developmen
ural stream of difference in left 19 19 19 19 19 19 19 19 19 19 19 19 19	er stream channel elevation between Aff. 1100 OF MUJ. On of area to be in Range E. or W. of Willamette Meridian	give the distributed in the stream by FT. NoR. REEK. rigated, or places	stance to the nearest point of sed and the ground surface of the standard surf	on each of such at the source of ILE EAS. i.g.H.E.R. IN Number To Be II	channels and developmen The Acres trigated Supplemen
aral stream of difference in left is good and left is goo	r stream channel elevation between Aff. 1100 OF MUJ On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E. 35 E.	give the distributed in the stream by FT. Non. CREEK rigated, or places	stance to the nearest point of sed and the ground surface of the standard surface of the sed and the ground surface of the sed and the ground surface of the sed and surface of the sed and surface of the sed and sed	on each of such at the source of IE EAS. i.g.H.ER IN Number To Be in PRIMARY 3.9	channels and developmen The Acres trigated Supplemen
ural stream of difference in Nell 19. 19. R.A.N.C.h. 12. Location Township N. or S. 6 N. 6 N.	r stream channel elevation between Aff. 1100 OF MUJ On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E.	give the distributed by the stream by Fr. Nor. CREEK rigated, or places Section	stance to the nearest point of sed and the ground surface of the standard surf	on each of such at the source of IE EAS. i.g.H.ER IN Number To Be in PRIMARY 3.9	channels and developmen T. Acres prigated Supplemen 4.0
ural stream of difference in Nelling RANCH 12. Location Township N. or S.	r stream channel elevation between Aff. 1100 OF MUJ On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E. 35 E.	give the distributed in the stream by FT. Nor. CREEK rigated, or places section	stance to the nearest point of sed and the ground surface of the set of the s	on each of such at the source of IE EAS. i.g.H.ER IN Number To Be in PRIMARY 3.9	channels and developmen Acres Trigated 4.0 20.0
ural stream of difference in left is self is s	r stream channel elevation between Aff. 1100. OF MUJ. On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E. 35 E. 35 F.	give the dispersion of the stream of the section of the stream of the st	stance to the nearest point of sed and the ground surface of the set of the s	on each of such at the source of the source	channels and developmen The Acres riigated Supplemen 4.0 20.0 11.0
aral stream of difference in left is a left is	r stream channel elevation between Aff. 1100. OF MUJ. On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E. 35 E. 35 F.	give the dispersion of the stream of the section of the stream of the st	stance to the nearest point of sed and the ground surface of the set of the s	on each of such at the source of the source	channels and developmen The Acres riigated Supplemen 4.0 20.0 11.0
ural stream of difference in left is self is s	r stream channel elevation between Aff. 1100. OF MUJ. On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E. 35 E. 35 F.	give the dispersion of the stream of the section of the stream of the st	stance to the nearest point of sed and the ground surface of the set of the s	n each of such at the source of ILE EAS. i.g.H.ER IN Number To Be in 9. 4 9. 4	channels and developmen The Acres riigated Supplemen 4.0 20.0 11.0
ural stream of difference in [e] is a second of second o	r stream channel elevation between Aff. 1100. OF MUJ. On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E. 35 E. 35 F.	give the dispersion of the stream of the section of the stream of the st	stance to the nearest point of sed and the ground surface of the set of the s	on each of such at the source of the source	channels and developmen The Acres riigated Supplemen 4.0 20.0 11.0
ural stream of difference in left is self is s	r stream channel elevation between Aff. 1100. OF MUJ. On of area to be in Range E. or W. of Willamette Meridian 35 E. 35 E. 35 E. 35 F.	give the dispersion of the stream of the section of the stream of the st	stance to the nearest point of sed and the ground surface of the set of the s	on each of such at the source of the source	channels and developmen The Acres riigated Supplemen 4.0 20.0 11.0

13. To supply	
	the city of
in	county, having a present population of
and an estimated pop	oulation of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated	cost of proposed works, \$ 3000.
	on work will begin on or before JANUARY 1, 1968
16. Constructi	on work will be completed on or before MARCHI, 1968
17. The water	will be completely applied to the proposed use on or before MAY 1, 1968
18. If the grountion for permit, p	und water supply is supplemental to an existing water supply, identify any appli- ermit, certificate or adjudicated right to appropriate water, made or held by the
pplicant. Suppl	EMENTAL TO CERT. No. 29, EAST BRANCH
OF Mud CREE	K DECREE AND PERMIT No. 8596
	Donald (Tenches)
Remarks:T	his Well Has been CONSTRUCTED To
REPLACE T	HE IRRIGATION OF LANDS COVERED by
	ERT. NO. 27422). AS Well as OTHER LANDS.
	WELL, CERT NO. 27422, WILL BE CANCELL
	IME (SEE ACCOMPANY ING AFFIDAVIT) AS TH
	BECOME INADEQUATE IN QUANTITY
OF WATER	Supply To EFFECTIVELY IRRIGATE
THE LAND	DS FARMED.

· · · · · · · · · · · · · · · · · · ·	
······································	
TATE OF OREGO	N,
TATE OF OREGOI	$N, $ $\bigg\} ss.$
TATE OF OREGOI	N,
TATE OF OREGOI County of Marion, This is to certi	$\{S_{ij}, S_{ij}, S_{$
TATE OF OREGOI County of Marion, This is to certi	$\left. igg _{SS} ight.$ fy that I have examined the foregoing application, together with the accompanying
TATE OF OREGOR County of Marion, This is to certinaps and data, and re	Ss. If y that I have examined the foregoing application, together with the accompanying eturn the same for
TATE OF OREGOR County of Marion, This is to certinaps and data, and references	Ss. If y that I have examined the foregoing application, together with the accompanying eturn the same for Sorrection Completion and Correction ain its priority, this application must be returned to the State Engineer, with correction
TATE OF OREGOR County of Marion, This is to certinaps and data, and references In order to ret	Ss. Ify that I have examined the foregoing application, together with the accompanying eturn the same for Completion Completion and Correction ain its priority, this application must be returned to the State Engineer, with correction
TATE OF OREGOR County of Marion, This is to certinaps and data, and recommended to retering the second control of the second contr	Ss. If y that I have examined the foregoing application, together with the accompanying eturn the same for Sorrection Completion and Correction ain its priority, this application must be returned to the State Engineer, with correction
TATE OF OREGOR County of Marion, This is to certinaps and data, and recommended to reterm one on or before	ss. Ify that I have examined the foregoing application, together with the accompanying eturn the same for Completion Completion and Correction ain its priority, this application must be returned to the State Engineer, with correction 19.69. Hay 28th 68
TATE OF OREGOR County of Marion, This is to certinaps and data, and recommended to reterm one on or before	Ss. If y that I have examined the foregoing application, together with the accompanying eturn the same for Completion Completion and Correction ain its priority, this application must be returned to the State Engineer, with correction
TATE OF OREGOR County of Marion, This is to certinaps and data, and recommended to reterm one on or before	ss. fy that I have examined the foregoing application, together with the accompanying eturn the same for Completion and Correction ain its priority, this application must be returned to the State Engineer, with correction Name 18th 19.68 hand this 18th day of
TATE OF OREGOR County of Marion, This is to certinaps and data, and recommended to reterm one on or before	ss. fy that I have examined the foregoing application, together with the accompanying eturn the same for Completion and Correction ain its priority, this application must be returned to the State Engineer, with correction Name 18th 19.68 hand this 18th day of
TATE OF OREGORE County of Marion, This is to certinaps and data, and recommendation In order to retors on or before	Section and Correction Completion and Correction Gardin its priority, this application must be returned to the State Engineer, with correction for the same for the state Engineer, with correction for the state Engineer for the state

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:

. The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from ... Well No. 2 The use to which this water is to be applied is irrigation and supplemental irrigation or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3....... acre feet per acre for each acre irrigated during the irrigation season of each year; provided further. that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is _______ December 27, 1967 Actual construction work shall begin on or beforeJuly.22, 1969..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69...... Complete application of the water to the proposed use shall be made on or before October 1, 1970...... WITNESS my hand this 22nd day of July STATE ENGINEER office of the State Engineer at Salem, Oregon, This instrument was first received in APPROPRIATE THE GROUND WATERS OF THE STATE CHAIS L. MIRELE Application No. G-H/69 Ground Water Permits on page OF OREGON Recorded in book No. Drainage Basin No. . Returned to applicant: Permit No.

at

on the

 $\vec{1}$

Approved