HOY 84 INTO

Part No. G. 1189

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Nerman Miller and John Miller
of Ate 2 Box 97 Milton Frequetor, country of Ulmstille
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:
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 Ford Branch of Little Walla Nolla River
tributary of Wella Wella
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is 17119 stion
1. The well or other source is located 590 ft. N and Fit. E from the 5W corner of 5E/4 Scation 22 Two 6N R, 35E (Baction or abdivision)
corner of SE P SeaTIN 22 INF 6 N N, 35 E (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the 45 4 of Sec. 22, Twp. 6N, R. 35E, W. M., in the country of 4Matila
5. The to be miles
in length, terminating in the
R. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Miller NUMBER &
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.
will not be ortasian
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8. The development will consist of Will having a (Give number of wells, tunnels, etc.)
diameter of 8 inches and an estimated depth of 200 feet. It is estimated that 60
feet of the well will require Stee casing. Depth to water table is estimated (Feet)

9. (a) Give dimensions at such point of canal where materially changed in radgate. At headpate: width on top (at water line) feet; depth of water foursand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water rade feet; width on bottom feet; depth of water (c) Length of pipe, HIPO ft.; size at intake, in.; in rom intake 40 in.; size at place of use in.; differen	feet; width on bot
feet; depth of water	jeet fall per
(b) At	
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water get fall per one thousand feet. (c) Length of pipe, #### ft.; size at intake,	<u> </u>
gdefeet; width on bottomfeet; depth of water (c) Length of pipe, #100ft.; size at intake,in.; in	<u> </u>
(c) Length of pipe, 400 ft.; size at intake, in.; in	
(c) Length of pipe, 4000 ft.; size at intake, 5 in.; in	ı size at 500
· · · · · · · · · · · · · · · · · · ·	size at 500
ALLE SIGNATURE	nce in elevation betu
take and place of use, 15 ft. Is grade uniform? No	
10. If pumps are to be used, give size and type 5" Column 1	Juhon
10. If pumps are to be used, give size and type	<i>470111</i>
Give horsepower and type of motor or engine to be used E/Catrice 11. If the location of the well, tunnel, or other development work is less that the stream or stream channel, give the distance to the nearest point on each difference in elevation between the stream bed and the ground surface at the proximal form of hitte wallake.	n one-fourth mile fro ch of such channels e source of developr
12. Location of area to be irrigated, or place of use	Number Acres
	Number Acres To Be Irrigated
Township Range E. or W. of Section Forty-acre Tract	
Township Range E. or W. of Willamette Meridian Section Forty-acre Tract	

Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
LN	85E	22	SW14 SE14	40
LN	25 E	72	5 1/2 NW14 SE14	20
6 N	35 E	22	NE14 SE/4	6.3
GN	35E	27	NW14 NE14	40
			- TENNING AND AND THE CONTRACTOR OF THE STAR MADE TO THE	
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Character of soil Pitzville Silt Lasm & Umapiere Very fine Sandy Losm
Kind of crops raised Sugar Buts, Sweet Corn, Alfalfa, Grain
Pasture

LEWIS A. STANLEY

MAY O

ASSISTANT

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:

course of appropriation, of its equivalent in case of rotation with other water users, from Mell. The use to which this water is to be applied is		•••	d is limited to the amou	•				
If for irrigation, this appropriation shall be limited to	source of ap	propriation, of its	equivalent in case of rot	ation wit	t other water user	s, fromA	well	
If for irrigation, this appropriation shall be limited to	The v	use to which this w	pater is to be applied is	ewppl	amental irriga	tion	••••••	
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 Actual construction work shall begin on or before Jamuary 15, 1960 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60	If for or its equiv	irrigation, this appalent for each acre	propriation shall be lim e irrigated and shall be	ited to further li	nited to a diversi	one cubic	foot per second	d
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	Application No. G- 13.16 Permit No. G- 1189	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24 th day of Nexecology. 19. Z., at L. L. o'clock A. M.	Returned to applicant:	Approved: Jamary 15, 1959	Recorded in book No. 5 of 1189 Ground Water Permits on page	IEMIS A. STANIEI STATE ENGINEER Drainage Basin No. 7 page 43	