

## Permit No. G. ... G. ... 4286.

## APPLICATION FOR A PERMIT

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

I,
of P. O. Box 90 Hood River , county of Hood River
tate ofOregon, do hereby make application for a permit to appropriate t
ollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
no.
1. Give name of nearest stream to which the well, tunnel or other source of water development
ituatedNeal_Creek
ituatedNeal_Creek
2. The amount of water which the applicant intends to apply to beneficial use is cub eet per second or125 gallons per minute.
3. The use to which the water is to be applied isorchard_irrigation \( 5 - \rightarrow \)
4. The well or other source is located ft and ft ft from the
corner of
(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)
peing within the Southwest NE'145414 of Sec. 13 Twp. 2N R. 10E
W. M., in the county of
5. Thepipeline to be mile (Canal or pipe line)
n length, terminating in the NET SWT of Sec. 13 Twp. 2N
R 10E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Pooley No. 1
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.
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t de Ministration de la Maria de la Companya de la La companya de la Co
8. The development will consist of
diameter of8" inches and an estimated depth of228 feet. It is estimated that\$28.
feet of the well will require <b>steel</b> casing. Depth to water table is estimated60
\$

	M OR PIPE LINE	<u>rain</u> • ,	: : : : : : : : : : : : : : : : : : :	G 4286
9. (a) Gir	ve dimensions at ea	ch point of cana	l where materially change	d in size, stating miles from
ate. At hea	idgate: width on top	p (at water line)		feet; width on bottom
*************	feet; depth of w	ater	feet; grade	feet fall per one
nd feet.	rytard general en trope. Trope			
(b) At	mile	es from headgat	e: width on top (at water	line)
•••••	feet; width on b	ottom	feet; depth of wa	er feet,
	feet fall pe	er one thousand	feet.	
(c) Lengtl	of pipe,950	ft.; siz	e at intake3 in	.; in size at9.5.0 ft
ntake	in.; siz	ze at place of us	e in.; diffe	rence in elevation between
and place	of use, +5! ma:	<b>x</b> ft. Is g	rade uniform?yes	Estimated capacity
8	sec. ft.			•
ral stream	or stream channel,	, give the distan	ce to the nearest point on	than one-fourth mile from each of such channels and the source of development
ell is	600! Northeas	st.of.Neal	Creek	
			surface of well	
eal Cre	ek 1s 120 be	elow ground	surface of well	
eal Cre	on of area to be irri	elowground	surface of well	
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eal Cre	on of area to be irri	elowground	surface of well	Number Acres
eal Cre	on of area to be irri	elowground	of use	Number Acres To Be Irrigated
12. Location	on of area to be irre	elow ground  igated, or place of  Section  13	of use	Number Acres To Be Irrigated
eal Cre	on of area to be irri  Range E. or W. of Willamette Meridian  10E	elowground igated, or place of Section 13	Forty-acre Tract	Number Acres To Be Irrigated  12.6  Section 13
eal Cre	ek 1s 120° be on of area to be irrection.  Range E. or W. of Williamette Meridian.  10E  g at the SE of th	elow ground  igated, or place of  Section  13  corner of to	Forty-acre Tract  NE 2 SW2	Number Acres To Be Irrigated  12.6  Section 13  ace N 564* to
eal Cre  12. Location  Township N. or S.  2N  eginnin 2 N. R he poin	on of area to be irrived by the second of th	elow ground  igated, or place of  Section  13  corner of tonce W 578.2  ng. thence	Forty-acre Tract  NE 2 SW2  he NE 2 of the SW2.  to a point, there	Number Acres To Be Irrigated  12.6  Section 13  nce N 564 to thence W
eal Cre  12. Location  Township  N. or S.  2N  eginnin  2 N. R  he poin  39 to	on of area to be irrived by the second of th	elow ground  igated, or place of  Section  13  corner of tonce W 578.2  ng. thence	Forty-acre Tract  NET SWT  he NET of the SWT  to a point, ther	Number Acres To Be Irrigated  12.6  Section 13  ace N 564* to thence W
eal Cre  12. Location  Township  N. or S.  2N  eginnin  2 N. R  he poin  39 to	Range E. or W. of Willamette Meridian  10E  g at the SE of 10 EWM. there t of beginning a point, there	elow ground  igated, or place of  Section  13  corner of tonce W 578.2  ng. thence	Forty-acre Tract  NET SWT  he NET of the SWT  to a point, ther	Number Acres To Be Irrigated  12.6  Section 13  ace N 564* to thence W

headgate. At headgate: width on top (at water line) .....feet; depth of water ......feet; grade ...... thousand feet. (b) At ..... miles from headgate: width on top (at water lin ..... feet; width on bottom ...... feet; depth of water grade ...... feet fall per one thousand feet. (c) Length of pipe, ......950..... ft.; size at intake ....3.... in.; from intake ......3.......... in.; size at place of use .......3........... in.; differen intake and place of use, + 5. max ft. Is grade uniform? ..... yes. ..... sec. ft. Land Carlot All Commercial 10. If pumps are to be used, give size and type .............3.....submerged..... ..... Give horsepower and type of motor or engine to be used .....15...hp....e1 11. If the location of the well, tunnel, or other development work is less th a natural stream or stream channel, give the distance to the nearest point on ea the difference in elevation between the stream bed and the ground surface at th Well is 600' Northeast of Neal Creek Neal Creek is 120° below ground surface of well ..... 12. Location of area to be irrigated, or place of use ...... Township N. or S. Section Forty-acre Tract 2N 13 NE<sup>1</sup> SW<sup>1</sup> 10E Beginning at the SE corner of the NEt of the SWt. T 2 N. R 10 EWM, thence W 578.2° to a point, thenc the point of beginning, thence N 743' to a point. 739' to a point, thence S 743' to a point, thence point of beginning. Edition Page 1.104 (If more space required, attach separate sheet) Character of soil loam Kind of crops raised .......fruit

CANAL SYSTEM OR PIPE LINE-

ASSISTANT

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* <b>*</b>		ANSW	ER QUES	STIONS	14, 15, 1	.6, 17 AN	TD 18 I	N AL	L CASE	8	1		
- 14.	Estimate	d cost of	proposed	l work	s, \$4.	0.00.0	0						
7. 7.15.	Construc	tion work	: will be	gin on	or before	Au	gust.	.15.	1968	3	رجمم الاست		
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17.	The wate	er will be	complete	ely app	lied to t	he prop	osed u	se on	or befo	ore Jy	1y1.	196	9
18. ation for	If the gr	ound was	ter supp	ly is st	upplemer diudicat	ntal to	an exi. t to ar	sting	water	supply	, ident	ify any	appli-
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## PERMIT

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
ed shall not exceed
source of appropriation, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is supplemental irrigation
If for irrigation, this appropriation shall be limited to
its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
re feet per acre for each acre irrigated during the irrigation season of each year; provided furt
at the right allowed herein shall be limited to any deficiency in the available
pply of any prior right existing for the same land and shall not exceed the
mitation allowed herein
l 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 arte 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 measure
e, 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,
ll keep a complete record of the amount of ground water withdrawn.
The priority date of this permit isOctober 22, 1968
Actual construction work shall begin on or before March 19, 1970 and s
reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this
WITNESS my name this
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Permit No. G. G. 48  Permit No. G. G. 48  APPROPRIATE THE WATERS OF THE ST OF OREGON  Of OREGON  Of A2 14  day of  day of  d to applicant:  d to applicant:  Water Permits on page  Water Permits on page  CHRIS. L. WHEELER  Frage Basin No. # pa
PERMIT  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the fice of the State Engineer at Salem, Oregon, the Oct Area day of  Cf., at C. W. o'clock A. M.  Ly, at C. W. o'clock A. M.  Warch 19, 1969  Proved:  Warch 19, 1969  Recorded in book No.  Ound Water Permits on page G. 428  CHRIS L. WHEELER  CHRIS L. WHEELER  Drainage Basin No. H. page HO
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