PERMIT No. U-152

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I, CITY OF PENDLETON WETER COMMISSION
(Name of applicant)
of PENDLETON OREGON BOX 397 , county of UMATILLA , (Postoffice)
state ofOKLGON , do hereby make application for a permit to appropriate
$the\ following\ described\ underground\ waters\ of\ the\ state\ of\ Oregon,\ SUBJECT\ TO\ EXISTING\ RIGHTS:$
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
(Name of stream)
tributary of COLUMBIA
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
3. The use to which the water is to be applied is To supplement the Water Supply
For the City of Penaleton Oregon
4. The place where the water is to be pumped or developed is located
(Give distance and bearing from section corner)
On Lot 13. Blk 152 Reservation Addition to Town of Penaleton.
All located in section 2. Tp 2 N. K 32 E., W. M.
being within the S.E. Corner of Sec. 2, Twp. 2, R. 32 E.
W. M., in the county ofUmatilla
5. The Pipe line to be 956 feet —miles (Canal or pipe line) 12 Pipe line of water system a 2 m 2 N
in length, terminating in the 12 Pipe line of veter system Sec. 2 , Twp. 2 N. (Smallest legal subdivision)
R. 32 E., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Supplemental water supply for the City o Pendleton Oregon
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.
en 18" valve to be placed on top of casing between the well and Pump to prevent we
of water.
8. The development will consist of <u>ONE Whith</u> having a (Give number of wells, tunnels, etc.)
diameter ofinches and an estimated depth offeet.

CANAL SYSTEM	OR PIPE LINE-
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	neadgate: width			
	feet; depth of	f water	feet; grade	feet fall per o
ousand feet.			,	
(b) At		. miles from he	adgate: width on top (at water	er line)
	feet; width	on bottom	feet; depth of a	vater fe
rade	feet f	fall per one tho	usand feet.	
(c) Len	agth of pipe,	ft	.; size at intake,	in.; size at
om intake	in.,	; size at place	of use in.; dif	ference in elevation betwe
take and plac	ce of use,	ft.	. Is grade uniform?	Estimated capaci
	sec. ft.			
10. If p	numps are to be	used, give size	and type Deep Well Cent	rifugal
Give cap	pacity and type o	f motor or engi	ne to be usedElectric i	Motor. Size and caped
n not be d	etermined unt	il we know t	the depth of the well, as	nd amount of water ava
11. If t	he location of th	he well, tunnel,	or other development work	is less than one-fourth m
om a natural	stream or stream	m channel, give	the distance to the nearest p	oint on each of such chann
			he stream bed and the grow	,
	7 5 0 ft. fro			
veropinent				
	Ground sur	face at well	6 ft higher then river	hed
	Ground sur	face at well	6 ft higher then river	bed
	Ground sur	face at well	6 ft higher than river	bed
12. Loc			6 ft higher than river	
12. Loc				
	ation of area to	be irrigated, or	r place of use	Number Acres
	ation of area to	be irrigated, or	Forty-acre Tract If Map Inclosed.	Number Acres
Township	ation of area to Range City of Pen	be irrigated, or	Forty-acre Tract The pinclosed. SV.SW. NESE SISI	Number Acres
Township	ation of area to Range City of Pen	be irrigated, or	Forty-acre Tract The pinclosed. SV.SV. NESE S1S1 NEA SV.4	Number Acres to Be Irrigated
Township	ation of area to Range City of Pen	be irrigated, or	Forty-acre Tract The pinclosed. SV.SW. NESE SISI	Number Acres to Be Irrigated
Township	ation of area to Range City of Pen	be irrigated, or	Forty-acre Tract Forty-acre Tract Forty-acre Tract SV.SW. NESE S!S! NE4 SW4 S! SW4 NW4 SE4 NW4 SE4 S! SE4	Number Acres to Be Irrigated
Township	ation of area to Range City of Pen	be irrigated, or	Forty-acre Tract Forty-acre Tract Forty-acre Tract Forty-acre Tract SV.SV. NESE SV.SV. NESE SV.SV. NEAT NEAT SV.A	Number Acres to Be Irrigated
Township	ation of area to Range City of Pen	be irrigated, or section dleton as pe	Forty-acre Tract Forty-acre Tract Forty-acre Tract SV.SW. NESE SLSL NLA SLSW NWA SEA NWA SEA NWA SEA NEA NEA NEA	Number Acres to Be Irrigated
Township	ation of area to Range City of Pen	be irrigated, or section caleton as period as period as a section as	Forty-acre Tract Forty-acre Tract Forty-acre Tract SV.SW. NESE SLSL NEA SWA SLSWA NWA SEA NWA SEA NEA SEA NEA NEA NEA NEA NEA	Number Acres to Be Irrigated
Township	ation of area to Range City of Pen	be irrigated, or section dleton as pe	Forty-acre Tract Forty-acre Tract Forty-acre Tract SV.SW. NESE SLSL NEA SWA SLSWA NWA SEA NWA SEA NEA SEA NEA NEA NEA NEA NEA	Number Acres to Be Irrigated
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Township 2 N.	ation of area to Range City of Pen 32 E.	be irrigated, or section aleton as period as	Forty-acre Tract Forty-acre Tract If Map Inclosed. SV.SW. NESE SLSL NEA SWA SLSWA NWA SEA SLEA NWA SEA NEA NEA NEA NEA NEA NEA NEA	Number Acres to Be Irrigated
Township 2 No.	ation of area to Range City of Pen 32 E.	be irrigated, or section aleton as period as	Forty-acre Tract Forty-acre Tract If Map Inclosed. SV.SW. NESE SISI NEA SWA SI SWA SI SEA NWA SEA NWA SEA NWA NI SWA	Number Acres to Be Irrigated
Township 2 No.	ation of area to Range City of Pen 32 E. aracter of soil and of crops raise	be irrigated, or section aleton as period as	Forty-acre Tract Forty-acre Tract If Map Inclosed. SV.SW. NESE SLSI NLA SW4 SL SW4 NWA SEA NWA SEA NWA SEA NWA SWA NLA SWA NLA SWA NWA SEA NWA SWA NLA SWA NL	Number Acres to Be Irrigated

14. Estimated cost of proposed works,	\$ 30,000.	
15. Construction work will begin on o		
16. Construction work will be comple	ted on or before JUNE 1, 1944	· ·
17. The water will be completely ap	plied to the proposed use on or before.	July 30 - 1944
	• • • • • • • • • • • • • • • • • • •	
	CITY OF PENDLETON WAT.	LL COMBAST COTON
	(Signature of applica	
	/s/ J. K. Thompson	CHAIRMAN
	/s/ n. Kay	CLEKK
Signed in the presence of us as witness	ses:	
(1) /s/ J. i. Veughen (Name)	Penaleton Oregon Box 397 (Address of witness)
(2) /s/ T. B. hayes (Name)	Penaleton, Ore.)
Remarks:		
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STATE OF OREGON,		
$County\ of\ Marion,$ $\left. iggr_{ss.} ight.$		
ocurred by analytically of		
This is to certify that I have examined	the foregoing application, together wit	h the accompanying
maps and data, and return the same for	completion	
In order to retain its priority, this		tate Engineer, with
corrections on or before March 27,		
WITNESS my hand this25th	day of February , 1984	4.
	CHAS. E. STRICALIN	
	THE WILLIAM	STATE ENGINEER

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein gran						d to ben	eficial use
and shall not exceed 3.1							·
well or source of appropriat							
A Well						************	
The use to which this	s water is to	be applied is .		Mur	nicip#l	***************************************	
If for irrigation, this		on shall be limi	ted to		·	one cubi	ic foot per
							
and shall be subject to such The priority date of the	reasonable 1	rotation system	as may	be order		$coper\ sta$	te officer.
Actual construction u					, 1945		and shall
thereafter be prosecuted wit	$h\ reasonable$	diligence and l	be compl	eted on or	before		
October 1, 1946	ed to Oed 1, 1950						
Complete application	\		l use sha	ll be made	e on or before	?	
	d to Cd. 1. 1950						
WITNESS my hand t	his lst	day of	May		, 198.44.		
			w.				
		!	s/ Unit	E. ST	MICALIN	STATE F	NGINEER
Application No. U-158 Permit No. U-152 TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	Division No District No	office of the State Engineer at Salem, Oregon, on the 23rd day of Februery 19844, at 8:02 o'clock b. M.	Returned to applicant for correction:	Corrected application received:	Approved: Mey 1, 1944	Recorded in Book No	CHAS. E. STRICKLIN STATE ENGINEER Stream Index 7 Proc 16