Parent No G 1160

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, City of Pendleton	
(M)	
(Pestellise Address)	lo hereby make application for a permit to appropriate the
If the applicant is a corporation, give date a	
1. Give name of nearest stream to which	the well, tunnel or other source of water development is
situated Umatilla River	
•	(Name of stream) tributary ofColumbiaiver
	cant intends to apply to beneficial use is
3. The use to which the water is to be ap	oplied is to satisfy additional demand by the
users of the Fendleton Lunicipal Wat	er System
4. The well or other source is located 248	ft. north and 120 ft. vest from the S. S.
corner of Block 22, (Criginal) Town of I	
(If preferable, give di	stance and bearing to section corner)
	must be described. Use separate sheet if necessary) SW2 of Sec. 2 , Twp. 2 , R. 22 3.
	to be mile
in length, terminating in the Samo as a ove	of Sec. , Twp.
R, W. M., the proposed location bein	ig shown throughout on the accompanying map.
6. The name of the well or other works i	s stillran lark well
DESCRI	PTION OF WORKS
7. If the flow to be utilized is artesian, th supply when not in use must be described.	e works to be used for the control and conservation of th
Yot artesian	· · · · · · · · · · · · · · · · · · ·
	(Give number of wells, tunnels, etc.)
	(Give number of wells, tunnels, etc.) ted depth of 1100 feet. It is estimated that 1
Jeet of the well will require SAREEL(Kind)	casing. Depth to water table is estimated (Feet)

idgate. At hone	igate: width on to	p (at water line	1)	feet; width on bott
· · · · · · · · · · · · · · · · · · ·	leet; depth of wat	ter	feet; grade	feet fall per
usend foot.				
(b) At	mi	les from headge	ste: width on top (at wate	r line)
	feet; width on	bottom	feet; depth of w	pater f
ide	feet fall p	er one thousan	d feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; in size at
m intake	in.;	size at place of	use in.; d	lifference in elevation betw
ake and place	of use,	ft. Is	grade uniform?	. Estimated capac
	sec. ft.			
10. If pum	ps are to be used,	give size and ty	pe	
Cina hama	manuar and tomo	f motor or engis	ne to he used	
Give horse	power and type o	j motor or engin	ne to be used	en er en er en er en
tural stream of difference in	or stream channe elevation betwee izontal separa	d, give the dist in the stream be ationGroun	ance to the nearest pointed and the ground surface	ess than one-fourth mile from each of such channels at the source of development of the following section of the followin
tural stream of edifference in 150 feet hor than	or stream channe elevation between izontal senara stream bed	d, give the dist in the stream be action. Groun	ance to the nearest pointed and the ground surface	on each of such channels at the source of development of the source of development of the factorial of the source
ntural stream of the difference in 150 feet hor think then	or stream channe elevation betwee izontal separa	d, give the dist in the stream be action. Groun	ance to the nearest pointed and the ground surface	on each of such channels at the source of development of the source of t
tural stream of the difference in 150 feet hor than 12. Locate Township N. or S.	or stream channe elevation between izontal separa stream bed	of Section	ance to the nearest point ed and the ground surface at well is ce of use City of P	endleton, Umatilla Number Acres To Be Irrigated
tural stream of the difference in 150 feet hor than 12. Locate Township N. or S.	or stream channe elevation betwee izontal separa stream bed. ion of area to be i Range E. or W. of Willamette Meridian	of, give the dist in the stream be ation. Groun frigated, or pla section Solve of Section SW and the	ce of use City of P	on each of such channels at the source of development of Section 2
tural stream of the difference in 150 feet hor higher than 12. Locate Township N. or 8.	or stream channe elevation betwee izontal senara stream bed. ion of area to be i Range Z or W of Williamette Meridian 32 East	stion. Ground irrigated, or plasection Solve the distribution of the stream because of Section SW and the Solve a	ce of use City of Prorty-acre Tract SET of the NWT	on each of such channels at the source of development of Section 2
tural stream of edifference in 150 feet hor higher than 12. Locate Township N. or S. 2 North 2 North	r stream channe elevation betwee izontal separa stream bed. on of area to be i Range E. or W. of Willamette Meridian 32 East 32 East	of, give the dist in the stream be ation. Groun frigated, or pla section Solve of Section SW and the	ce of use City of Prorty-acre Tract SET of the NWT	on each of such channels at the source of development of Section 2
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Character of soil

14. Betimeted test of preposed works, \$	183.70 (well only)
 Construction work will begin on or before Construction work will be completed on o 	r before April 1, 1939
18. If the ground water supply is suppleme ion for permit, permit, certificate or adjudica	the proposed use on or before July 1, 1050 miles to an existing water supply, identify any a ted right to appropriate water, made or held by
plicent U118, U579, U152, 1197, 9006,	City of Pendleton
Remarks:	City Mindger applicant)
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•	
County of Marion,	
This is to certify that I have examined the aps and data, and return the same for	foregoing application, together with the accompa
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with c
ons on or before December 23.	., 19.99

LEWIS A. STANLEY

STATE ENGINEER

STATE EXCINEER CARVOR, CARVOR, SALE.... CRESON

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:

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keep	a com	iplete r	ecord of th	e amo	unt of gro	und w	iter with	drawn.	•					
	The	priority	date of th	is peri	mit is			Oc	tober	3	1958	••••••	• • • • • • • • • • • • • • • • • • • •	
	Actu	ial cons	truction w	ork sh	all begin c	n or b	efore	De	(cessib)	r.30	1959		and si	ıall
ther			secuted wi											
			pplication (shall b	e mad	le on (or before (October : 58	1, 19	.
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			2	This instrument was first received in the	regon,						° 9	NEER	^	
23			ROUN	eived	lem, O	M.					11	TATE ENGINEER	*	
G- 1273	1160		APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	rst rec	at Sa						5 page	VT.	7 page 43	
Vo. G-		PERMIT	ATE THE OF THE OREGON	was fi	.gineer f	o'clock	÷			December 30. 1958	No.	STANLET		rinting
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Application No.	Permit No.		APPR WATE	instru	f the St	at . /	d to ap		ij	eque:	Recorded in book No. nnd Water Permits or	LEWIS A.	Drainage Basin No.	
4,	H		TO 1	This	office of the State Engineer at Salem, Oregon, on the Jay of	19 è è a	Returned to applicant:		Approved:	Š	Recorded in book No	RT.	Drain	
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