

## 1025

## APPLICATION FOR A PERSON

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

	county of Umatilia
(Proteditos Address)	
te of Oroson, do here	by make application for a permit to appropriate the
lowing described ground waters of the state of Oreg	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	ce of incorporation
Not corporation	
1. Give name of nearest stream to which the we	ell, tunnel or other source of water development is
tuated Malla Walla River	
. (=	tributary ofCalumbia
	Transfer of the second of the
2. The amount of water which the applicant in eet per second or	tends to apply to beneficial use is 2/2 cubic
et per second or gations per missate.	
3. The use to which the water is to be applied in	:irrication
#1-2 <sup>4</sup> 47	S 808 TI
4. The well or other source is located, 2=2357. ft.	S
orner of NE & NE & Section 25 TMP 6N, R 35	E and 787 (# R. 35 %
(Secti	ion or subdivision)
(If preferable, give distance and	bearing to section corner)
(If there is more than one we'l each must be d	accelled. The asserts sheet if narranny). 707
1- 3 3 7 2 2 2	3
eina within the 12- 3- 3- ST A	of Sec. 30 Twp. 5T R. 36 E
	oscribed. Use seggiste sheet if secretary) 352 of Sec. 30, Twp. 51, R. 36.2
V. M., in the county of Unatilla	to be CUCO ft. miles
V. M., in the county of Unatilla	to be CUCO ft. miles
5. The Pipeling (Composition of length, terminating in the u.2 St. NV & SW & (Smallest legal subs	to be CLOU ft. miles  Of Sec. 30., Twp.
V. M., in the county of Unatilla	to be CLOU ft. miles  Of Sec. 30., Twp.
5. The Pireling (Case or pipegeous in length, terminating in the u2 St Nil 2 SW 2 (Smallest legal substitution), W. M., the proposed location being show	to be CHOU ft. miles  of Sec. 30 , Twp. ("  on throughout on the accompanying map.
5. The Pireling Camp or Direction of Directi	to be CHOU ft. miles  Of Sec. 30 , Twp. ("  invision)  on throughout on the accompanying map.  (1091) 114 12 7194 92 71962
5. The Pireling (Case or pipegeous in length, terminating in the u2 St Nil 2 SW 2 (Smallest legal substitution), W. M., the proposed location being show	to be CHOU ft. miles  Of Sec. 30 , Twp. ("  invision)  on throughout on the accompanying map.  (1094) 664 12 7644 92 7662
5. The Pipeling Common property of No. 1. Sin a	of Sec. 30 , Twp. ("  of Sec. 30 , Twp. ("  alvision)  on throughout on the accompanying map.  ("(ast) ast 32 least or least  N OF WORKS
5. The Pipeling Common of Six NN 2 SW 2 Smallest legal substitution, W. M., the proposed location being should be name of the well or other works is DESCRIPTION  7. If the flow to be utilized is artesian, the works	of Sec. 30 , Twp. ("  of Sec. 30 , Twp. ("  alvision)  on throughout on the accompanying map.  ("(ast) ast 32 least or least  N OF WORKS
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5. The Pipeling Common property of Internating in the International Common property of International	to be
5. The Pipeling (Common property) In length, terminating in the 2 St. NN 5 SW (Smallest legal subset)  6. The name of the well or other works is DESCRIPTION  7. If the flow to be utilized is artesian, the work upply when not in use must be described.	to be CHO It. miles  of Sec. 32 , Twp.  on throughout on the accompanying map.  (1095) 112 12 119 22 1202
5. The Pipeling Common property of Internating in the International Common property of International	to be CHO ft. miles  of Sec. 32 , Twp.  on throughout on the accompanying map.  (1095) 654 , 2 7695 ex 7665  NOF WORKS  is to be used for the control and conservation of the

pate. At head	gute. waste on top	(at mater :	•	
	leet; depth of water	· •	feet; grade	feet fall per
and feet.	* * *			,
(b) At	mile	s from head	igate: width on top (at water	line)
	feet; width on bo	ettom	feet; depth of was	Set
,	feet fall pe	r one thous	and fact.	
(c) Length	of pipe, 3680	ft.;	size at intake,i	n.; in size at 2400
intake	<u>j</u> in.; si	ze at place o	of use in.; dif	ference in elevation bet
ce and place o	of use,20	ft.	Is grade uniform?	Estimated cap
2/3	•			
10. If pum	ps are to be used, gi	ive size and	type Both 2" Centrific	<b>a1</b>
			gine to be usedBoth_72_	P 3-chase cleatric.
Give horse	power and type of	motor or en	gine to be used	
iral stream o difference in	er stream channel, elevation between	give the d the stream	other development work is less istance to the nearest point of bed and the ground surface of Walla Malla River.	n each of such channel at the source of develop
tral stream of difference in 11 15 a	or stream channel, elevation between	give the d the stream	istance to the nearest point of bed and the ground surface of Walla Malla River.	n each of such channel at the source of develop
tral stream of difference in 11 15 a	or stream channel, elevation between	give the d the stream	istance to the nearest point o bed and the ground surface o	n each of such channel at the source of develop
tral stream of difference in 1 15 a	or stream channel, elevation between recoximately 1.	give the d the stream mile east	istance to the nearest point of bed and the ground surface of Walla Malla River.	m each of such channel at the source of develor  #2 is M13: Sarii  Number Acres
12. Locati	or stream channel, elevation between recoximately 1.	give the d the stream mile east	istance to the nearest point of bed and the ground surface of Walla Malla River.	m each of such channel at the source of develop  #2 is 131 Sarii  Number Acres
12. Locati	or stream channel, elevation between recoximately 1.	give the d the stream mile enst rigated, or p	istance to the nearest point of bed and the ground surface of walla Walla River.  Perty-serv Tract	m each of such channel at the source of develop  #2 is 131 Sarii  Number Acres
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	(Signature of applicant)	
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19. <b>58</b>		
July		10 58
	•••••	, W
T W. P**	s a. Stanley	
	regoing amplication and complete to an exist it right to app	Nov. 13, 1945  proposed use on or before

Johns W. Carver, Jr. AMBISTANT

County of Merica,

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:

Application No. G-1052 Permit No. G-1025			Ac	Th line, adeo Th keep a co	Th			~~~	_	If j				The
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON			ctual construction w	ne works constructed quate to determine the permittee shall in complete record of the	e well shall be case				·	for irrigation, this as	e use to which this	PF 80 * <b>200</b> * <b>200</b> * <b>200 * 200 * 200 * 200 * 200 * 200 * 200</b> * 200		e right herein grant
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the May of Aut M.	his20th day of	ith reasonable diligence of the water to the pro	oork shall begin on or b	per capping and control d shall include an air l water level elevation ustall and maintain a w ne amount of ground w his permit is	reasonable rotation sys				re irrigated and shall b acre irrigated during th	ppropriation shall be lis	water is to be applied i	edicioalent in case of r	cubic feet per seco	ed is limited to the amo
Returned to applicant:			efore0	line and pre in the well peir, meter, c ater withdr	rdance with			••••		mited to	eafatagat		•	ount of wate
Approved: October 20, 1958			ctober 20, 195	ssure gauge or an at all times. or other suitable m	s good practice ar					1/20 of				r which can be app
102	1. 50 A		9	access port	d if the fl					one cubic fo				died to bene
LENTS A. STANDET STATE ENORMER Drainage Basin No. 7 page 40.	Taley	_	and s1	for measur	ow is artes					oot per seco				eficial use a
State Printing 80010		_	hall			•••••	·••••	•••••		md			or	nd

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