

## DEC 26 1968 STATE ENGINEER SALEM OREGON

Permit No. G- G 4129

APPLICATION FOR A PERMIT

CERTIFICATE NO. 41018

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

I, Zola Ray HUBBS (Name of applicant)	
of Box 214 College PLACE, county of WALLA WAL	!LA ,
state of WASHING TON 99324, do hereby make application for a permit to appr following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS	opriate the
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 deve	elopment is
situated Little StREAM (Name of stream)	***************************************
tributary of WALLA WALLA	River
2. The amount of water which the applicant intends to apply to beneficial use is	ZZ. cubic
3. The use to which the water is to be applied is SUPPLEMENTAL	
IRRIGATION	
4. The well or other source is located 69 ft. N. and 190 ft. E. from corner of Section 30, T. 6.N., R. 36 E. W. M.	
(Section or subdivision)	
(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) being within the 5W14, 5W13 of Sec. 30, Twp. 6 N., R.	36 E,
W. M., in the county of UMATILLA	
5. The PORTABLE SPRINKLER LINES to be 600 (Canal of pipe line)	<del>11018</del>
in length, terminating in the Suy Sut of Sec. 30, Twp.  (Smallest legal subdivision)	6 N,
R. 36 E., W. M., the proposed location being shown throughout on the accompanying map.	
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 conserve supply when not in use must be described.	ation of the
NOT ARTESIAN	
8. The development will consist of	having a
diameter of inches and an estimated depth of feet. It is estimated th	
feet of the well will require Stee! casing. Depth to water table is estimated	
	(Feet)

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CANAL	SYSTEM	OR	PIPE	LINE-
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CANAL SYSTE	M OR PIPE LINE	<del></del>		G 4129
9. (a) Gi	ve dimension <b>s</b> at ea	ich point of can	nal where materially chang	ged in size, stating miles fro
headgate. At hea	adgate: width on to	p (at water line	?)	feet; width on botto
***************************************	feet; depth of w	ater	feet; grade	feet fall per o
thousand feet.				
(b) At	mile	es from headga	ite: width on top (at wate	r line)
	feet; width on b	oottom	feet; depth of w	oater fe
grade	feet fall p	er one thousand	d feet.	
(c) Lengt	h of pipe, 600	) ft.; si	ize at intake	in.; in size at 600
from intake	in.; si	ze at place of u	ıse3 in.; difj	ference in elevation betwe
intake and place	of use, +20	-9 ft. Is	grade uniform?	Estimated capaci
0.25			- ,	•
		rine size and tur	ne 2" - Ce	ntrifugal
zo. zj pwii	vps are to se assa, g	, voc onc and ogr		
C'ara la ara			5 H	P. ELECTRIC
Give norse	epower ana type of	motor or engin	te to be used	
•	•		-	ss than one-fourth mile from each of such channels a
the difference in	ı elevation between	the stream bed	l and the ground surface o	at the source of developme
			<i>,</i>	
Li++/e	STREOM	15 95	East OF V	Well With
	stream m bed		East OF V	Well With
	•		EDST OF U	Vell With
	•		East OF U	Well With
STREA	m bed	- 1.5'	E 25	
STREA	m bed	- 1.5'		
S FREA	ion of area to be irr	- / <u>5</u> '	e of use	Number Acres
S FREA	ion of area to be irr  Range E. or W. of Willamette Meridian	rigated, or place	e of use	Number Acres To Be Irrigated
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S FREA	ion of area to be irr  Range E. or W. of Willamette Meridian	rigated, or place Section 30	Forty-acre Tract  SWASWA	Number Acres To Be Irrigated
12. Locate Township N. or S.	ion of area to be irrection of area to be irrection.  Range E. or W. of Williamette Meridian  36 E.	rigated, or place Section 30	e of use	Number Acres To Be Irrigated
12. Locate Township N. or S.  6 N.	ion of area to be irrection.  Range E. or W. of Williamette Meridian.  36 E.	rigated, or place Section 30	Forty-acre Tract  SWASWA	Number Acres To Be Irrigated
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ASSISTANT

MUNICIPAL SUPPLY—
13. To supply the city of
in county, having a present population of
and an estimated population of in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 800.
14. Estimated cost of proposed works, \$
1.15. Construction work will begin on or before January 8, 1968
16. Construction work will be completed on or before war 2 1968
17. The water will be completely applied to the proposed use on or before Lune 1, 1968
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant Cert. No. 12795. Walla Walla River Adjudication
& CERT. No. GR. 3727, GROUND Water RegistRation
Signature for applicant
Remarks: This well has been deilled in the
bottom of the Well Claimed Under Cert.
No. GR-3727
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
maps and data, and return the same jor
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19,
WITNESS my hand this day of 19, 19
Transaction of tweether transactions was of minimum transactions and transactions are transactions are transactions are transactions and transactions are trans
STATE ENGINEER

PERMIT

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:

and shall no	ot exceed 0.08	is limited to the amou cubic feet per seco s equivalent in case of	nd measured	at the point of	diversion j	from the well
The	use to which this wat	er is to be applied is	supplement	al irrigati	on	
If for	r irrigation, this appro	opriation shall be limit	ted to1/	/80th of c	one cubic fo	ot per second
or its equiv	valent for each acre in	rigated and shall be f	urther limite	d to a diversion	n of not to e	exceed .4½
acre feet pe	er acre for each acre	irrigated during the in	rrigation seas	on of each yea	r; provide	d further
that the	right allowed he	rein shall be limi	ited to any	deficiency	in the a	vailable
supply of	Capy prior right	existing for the	same land.	and shall n	otexceed	the
limitatio	on allowed herein	and shall be furt	her limite	d.to.approp	riationo	f water
only to t	he extent that i	tdoesnotimpair.	.orsubstan	tiallyinte	rfere wit	hexisting.
surface.w	waterrightofot	hers	•••••		••••••	
			••••••			•••••••
and shall be	e subject to such reas	onable rotation systen	ı as may be o	rdered by the ?	proper state	officer.
the works s  The a  line, adequa  The p	shall include proper c works constructed sh ate to determine wat permittee shall instal	s necessary in accordate apping and control vate all include an air line ter level elevation in the land maintain a weir the amount of ground	lve to preven and pressure the well at al , meter, or o	t the waste of g gauge or an a l times. other suitable	ground wate ccess port f	er. or measuring
The 1	priority date of this p	oermit is	<b>Dec</b> embe	r 18, 1968		
Actu	al construction work	shall begin on or before	reJanu	ary 20, 1970	Q	and shall
thereafter	be prosecuted with r	reasonable diligence a	nd be comple	eted on or befo	ore October	· 1, 1970
_		he water to the propos		e made on or l	-	ber 1, 19.71
WIT	NESS my hand this .	20th day of	Januar	¥	, 1969	
			C.K.	CAL TO	ST.	ATE ENGINEER
Application No. G-4377.  Permit No. G- G 4129.	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 18 th day of December,  1968, at 8.00 o'clock A. M.	Returned to applicant:	Approved: January 20, 1969	Recorded in book Noof  Ground Water Permits on page	CHRIS L. WHEELER STATE ENGINEER  Drainage Basin No. 7 page 6.4

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