

Permit No. G- 841

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, R.M. Walker	(Name of applicant)	***************************************	
of City of Indapen	dence	, county of Polk	
state of Oragon following described ground waters of the	, do hereby make state of Oregon, SUB	application for a permit to JECT TO EXISTING RIC	appropriate the GHTS:
If the applicant is a corporation, give	date and place of inco	orporation	
1. Give name of nearest stream to	which the well turns	21 on other assess of sunday	
situated Willama He	River	or other source of water	development is
	· · · · · trib	utary of Colum	bia Rive
2. The amount of water which the feet per second or gallons per	applicant intends to a minute.	apply to beneficial use is	cubic
3. The use to which the water is to	be applied is	rigation of	farm
Orops			
4. The well or other source is locate	d ft.	and ft.	from the
corner of	(N or 5.)	₽E or W)	
56/30'E /257.0' of	(Section or subdivi		27
being within the NW 45.11	e", each must be described. Use		p.4. /. /
W. M., in the county of Marion		— У пар. О О	, 11 -
5. The		to be	miles
in length, terminating in the	r pipe line:	of Sec.	
R W. M., the proposed location			•
6. The name of the well or other we			map.
	SCRIPTION OF WO		
7. If the flow to be utilized is artesi supply when not in use must be described.	an, the works to be us	sed for the control and con	iservation of the
	•		
8. The development will consist of	One We	er of wells, tunnels, etc.)	having a
diameter of	stimated depth of	feet. It is estima	ted that 40
feet of the well will require 40 (Kind	casing. Dep	oth to water table is estim	ated 15 .

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	NA		NA Z.I. M. M.	! NH	DIDE.	INE	

	e dimensions at e				_	
	dgate: width on to		line)		feet	; width on bottom
	feet; depth of wa	iter		feet; grade		feet fall per one
thousand feet.						
(b) At		iles from he	adgate: wi	dth on top (at u	vater line)	
	feet; width on	bottom		feet; depth o	of water	fect;
grade	feet fall j	per one thou	sand feet.			
(c) Length	of pipe,	ft.	.; size at i	ntake,	in.; in size (at fr.
from intake	in.;	size at place	of use	in	ı.; difference in :	elevation between
intake and place o	of use,	ft	. Is grade			stimated capacity.
•		ŕ	3	,		житин сиринцу.
	ps are to be used,	aire size and	i tuna			
Give horse	power and type of	f moto r or er	igine to be	e used		
natural stream o	r stream channel	l, give the d	listance to bed and	elopment work i the nearest poi the ground surf	int on each of s	fourth mile from a
natural stream o the difference in 12. Locatio	r stream channel elevation between on of area to be in	l, give the d	bed and	elopment work i the nearest po the ground surf	is less than one-j int on each of s	fourth mile from a
natural stream o	r stream channel elevation between	l, give the d	bed and	elopment work i the nearest po the ground surf	is less than one-jint on each of sace at the source	fourth mile from a such channels and re of development
natural stream o the difference in 12. Locatio	r stream channel elevation between on of area to be in Range E or W of	l, give the d n the stream rrigated, or p	bed and s	elopment work in the nearest point the ground surface.	is less than one-jint on each of sace at the source	fourth mile from a ruch channels and re of development
natural stream o the difference in 12. Location Township N or S	r stream channel elevation between on of area to be in Range E or W of Willamette Meridian	l, give the d n the stream rrigated, or p	bed and s	elopment work in the nearest point the ground surface. Forty-acre Tract	is less than one-fint on each of sace at the source	fourth mile from a such channels and re of development
12. Location Township N. or S	r stream channel elevation between on of area to be in Range E or W of Willamette Meridian	rrigated, or p	bed and solace of us	elopment work in the nearest point the ground surface. Forty-acre Tract	is less than one-jint on each of sace at the source	fourth mile from a ruch channels and re of development
12. Location Township Nors 8 5	r stream channel elevation between on of area to be in Range E or W of Willamette Meridian	l, give the d n the stream rrigated, or p Section 27 27	bed and solace of us	elopment work is the nearest positive ground surface. Forty-acre Tract	is less than one-fint on each of sace at the source	Fourth mile from a such channels and re of development
12. Location Township Nors	r stream channel elevation between elevation between on of area to be in Range E or W of Willamette Meridian	rrigated, or p	olace of us S.L. S.L.	elopment work in the nearest point the ground surface. Forty-acre Tract Forty-acre Tract	is less than one-fint on each of sace at the source 3. 3. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Number Acres To Be Irrigated
12. Location Township N. or S	r stream channel elevation between elevation between on of area to be in Range E or W of Willamette Meridian	l, give the d n the stream rigated, or p Section 27 27 27	slace of us S.L. S.L. LY:E	Forty-acre Tract	is less than one-fint on each of sace at the source y y y y y y y y y y y y y	Number Acres to Be Irrigated
12. Location Township Nors \$ 5 \$ 5 \$ 5 \$ 5	r stream channel elevation between on of area to be in Range E or W of Willamette Meridian # W 444 # 444 # 444	rigated, or p Section 27 27 27 27 27	slace of us S.L. S.L. LY:E	Forty-acre Tract	is less than one-fint on each of sace at the source y y y y y y y y y y y y y	Number Acres to Be Irrigated
12. Location Township Nors \$ 5 \$ 5 \$ 5 \$ 5	r stream channel elevation between on of area to be in Range E or W of Willamette Meridian # W 444 # 444 # 444	rigated, or p Section 27 27 27 27 27	slace of us S.L. S.L. LY:E	Forty-acre Tract	is less than one-fint on each of sace at the source y y y y y y y y y y y y y	Number Acres To Be Irrigated
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(If more space required, attach separate sheet

Character of soil Syndy Learn,

Kind of crops raised 145ps, Straw herrys, buy, gran, de

13. To supply the city of
in county, having a present population of
and an estimated population of in 19
14. Estimated cost of proposed works, \$ 5000
15. Construction work will begin on or before 6/4/58
16. Construction work will be completed on or before 6/10/58
17. The water will be completely applied to the proposed use on or before 6/15/58
18. If the ground water supply is supplemental to an existing water supply, identify any app cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.
(Signature of applicant)
(Signature of applicant) Remarks:
en e
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STATE OF OREGON.
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanyi
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corre
tions on or before
WITNESS my hand this day of 19

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:

The 1	right herein grante	ed is limited to the amo	unt of water wh	tich can be applie	ed to beneficial use	and
shall not ex	ceed 0.86	cubic feet per seco	nd measured at	the point of dive	ersion from the we	ll or
source of ap	ppropriation, or its	equivalent in case of ro	tation with oth	er water users, fi	om a well	
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The	use to which this i	water is to be applied is	irrigati	on		
If for	· irrigation, th is ap	propriation shall be lin	nited to 1/80	of one	cubic foot per se	cond
or its equiv	valent for each acr	re irrigated and shall be	e further limite	d to a diversion o	f not to exceed 23	
acre feet p	er acre for each a	cre irrigated during the	e irrigation seas	son of each year;		
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and shall b	e subject to such i	reasonable r otation sys	tem as may be o	ordered by the p	roper state officer.	
keep a com	iplete record of th	stall and maintain a we e amount of ground we is permit is	iter withdrawn			shall
Actu	al construction w	ork shall begin on or b	efore	June 6, 1959	and	shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be comp	leted on or befor	re October 1, 1959)
Com	iplete application (of the water to the prop	posed use shall i	be made on or be	fore October 1, 19	60
WIT	NESS my hand th	nis 6th day of	June		, 19 58	
			LEWIS	. STANLEY	• • • •	
			¹³ y		STATE ENGIN	EER
Application No G- 985 Permit No. G- S+1	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 3 day of June 1958, at 2.46 o'clock P. M.	Returned to applicant:	Approved: June 6, 1958 Recorded in book No. 4, ofed	Ground Water Permits on page LEAIS A. STATIEY Brate engineer Drainage Basin No. 2 page 92 K.	State Francing sortes