

## Permit No. G- 2454

## APPLICATION FOR A PERMIT

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

I,	Eldon Evans				
	Route 3, Box 261	Oregon Cit		: Clackamas	
of	(Postollico Address)	CLOROL OLO	a, county of		,
state of	Oregon	do her	eby make application	for a permit to appropri	iate the
following d	escribed ground waters of	the state of Ore	gon, SUBJECT TO E.	XISTING RIGHTS:	
If the	applicant is a corporation,	give date and pl	ace of incorporation		
					······
	ive name of <b>nearest st</b> ream	n to which the r	vell, tunnel or oth <b>er s</b> c	ource of water develop	ment is
situated	Parrott Creek		Name of stream)	••••••	
	•	,		Beaver Creek	
			tributary of		*******
2. Ti feet per sec	he amount of water which cond orgallon	the applicant is s per minute.	ntends to apply to bene	eficial use is 0.6625	cubic
3. T	he use to which the water	is to be applied	is Irrigation	1	<b></b>
<b>V</b> , -		to to to approa			
	D				······
	Remarks the well or other source is l	ocated	ft and	ft from the	
corner of	N 11°31' E, 612 Fee		ction or subdivision)	sac rair, D. L. V.	· · · · · · · · · · · · · · · · · · ·
				***********	•••••
	(If pro	eferable, give distance a	nd bearing to section corner)		
• • • • • • • • • • • • • • • • • • • •	(If there is more than	one we'', each must be	described. Use separate sheet if	necomary)	
being with	in the BL SWL		of Sec. 28	Twp. 3S , R.	2E
W M	he county of Clack	ama s			
w. M., in t	ne county of				
5. T	he	G1 W	to b	e	miles
in length, l	terminating in the	(Smallest legal su	ibdivision)		
<b>R.</b> ,	, W. M., the proposed lo	ecation being sho	wn throughout on the	accompanying map.	
6 7	The name of the well or oth	per works is			
0. 1	the name of the west or our	ter works is	• • • • • • . • • • • •		
		DESCRIPTIO	N OF WORKS		
	f the flow to be utilized is en not in use must be desc		rks to be used for the	control and conservatio	on of the
•.,			•		
<u></u>				· ··· · · · · · · · · · · · · · · · ·	
	Demanka				
S <b>⊕6</b> 8. 7	Remarks The development will cons	sist of	one well	***************************************	having (
diameter (	of8 inches and	l an estimated de	epth of 390 fe	et. It is estimated that	טכנ
feet of the	e well will requireata	ndard (Kind)	casing. Depth to wate	r table is estimated	50 (Feet)
				***********	

9. (a) Gine	dimensions at e	ach point of c	But where undergreed comingen	in size, stating miles fro
			ne)	
			feet; grade	
usand feet.				
(b) At	<b>m</b>	iles from head	gate: width on top (at water li	ne)
*****	feet; width on	bottom	feet; depth of wate	r fec
•	feet fall			
(c) Length	of pipe,	ft.;	size at intake, in.	; in size at
n intake	in.;	size at place of	f usein.; diffe	erence in elevation betwe
			Is grade uniform?	
•				
	•	- <b>!</b>	type	
	-			
11. If the l	ocation of the we	ell, tunnel, or o	ther development work is less stance to the nearest point on bed and the ground surface at	than one-fourth mile from
11. If the law a l	ocation of the wear stream channel elevation between to stream channel elevation channel elevation between the stream channel elevation	ell, tunnel, or o el, give the di en the stream l annel: 255 vation betw	ther development work is less stance to the nearest point on bed and the ground surface at	than one-fourth mile from each of such channels of the source of developm
11. If the law a l	ocation of the wear stream channel elevation between to stream channel elevation channel elevation between the stream channel elevation	ell, tunnel, or o el, give the di en the stream l annel: 255 vation betw	ther development work is less stance to the nearest point on bed and the ground surface at	than one-fourth mile from each of such channels of the source of developm
11. If the laral stream of difference in Well Diff  12. Locati	cocation of the wear stream channel elevation between to stream channel elevation between the stream channel elevation of area to be a stream on of area to be a stream of a stream o	ell, tunnel, or o el, give the di en the stream l annel: 255 vation betw irrigated, or pl	ther development work is less stance to the nearest point on bed and the ground surface at i	than one-fourth mile from each of such channels of the source of developm
11. If the laral stream of difference in Well Diff  12. Locati	cocation of the wear stream channel elevation between to stream channel channe	ell, tunnel, or o el, give the di en the stream l annel: 255 vation betw irrigated, or pl	ther development work is less stance to the nearest point on bed and the ground surface at i	than one-fourth mile from each of such channels of the source of developm
11. If the laral stream of difference in Well Diff  12. Locati	cocation of the wear stream channel elevation between to stream channels channels are to be will among the Moridian Moridian AL TO: APPLICATION APPLIC	ell, tunnel, or o el, give the di en the stream l annel: 255 vation betw irrigated, or pl	ther development work is less stance to the nearest point on bed and the ground surface at it won well and atream: 18!	than one-fourth mile from each of such channels of the source of developm  Number Agree To Be Irrigated
11. If the large stream of difference in Well  Diff  12. Locati  Townstee  R. or 6.	cocation of the wear stream channel elevation between to stream channel channe	ell, tunnel, or o el, give the di en the stream l annel: 255 vation betw irrigated, or pl	ther development work is less stance to the nearest point on bed and the ground surface at in the stand stream: 18!  See well and stream: 18!  Dety-acre Tract	than one-fourth mile from each of such channels of the source of developm.  Number Agree To Be Irrigated
11. If the large stream of difference in Well  Diff  12. Locati  Truck  SUPPLEMENT  3S  3S	cocation of the wear stream channel elevation between to stream channels con of area to be will amount of a APPLICATE.	ell, tunnel, or o el, give the di en the stream l annel: 255 vation betw irrigated, or pl	ther development work is less stance to the nearest point on bed and the ground surface at it won well and stream: 18!  ace of use  Porty-acre Tract  OB17  SEL NWL  SWL NWL	than one-fourth mile from each of such channels of the source of development the source of devel
11. If the large stream of difference in Well  Diff  12. Locati  Townster  N. or 6.  SUPPLEMENT  3S  3S  3S  3S	coation of the west stream channels elevation between to stream channels considered in elevation of area to be a stream on of area to be a stream of	ell, tunnel, or o el, give the di en the stream l annel: 255  vation betw  irrigated, or pl  ection  28 28 28 28	ther development work is less stance to the nearest point on bed and the ground surface at seen well and stream: 18!  Seen well and stream: 18!  Gace of use  Forty-acre Tract  OB17  SE! NW!  NW! SW!  NW! SW!	Mumber Agree To Be Brigated  11.9  1.0  16.5
11. If the large stream of difference in Well  Diff  12. Locati  Townster  N. or 6.  SUPPLEMENT  3S  3S  3S  3S	cocation of the west stream channels elevation between to stream channels con of area to be will amount of the west will amount of the west will be wi	ell, tunnel, or o el, give the di en the stream l annel: 255  vation betw  irrigated, or pl  ection  28 28 28 28	ther development work is less stance to the nearest point on bed and the ground surface at seen well and stream: 18!  Seen well and stream: 18!  Gace of use  Forty-acre Tract  OB17  SE! NW!  NW! SW!  NW! SW!	Mumber Agree To Be Brigated  11.9  1.0  16.5
11. If the laral stream of difference in Well  Diff  12. Locati  Terral  SUPPLEMENT  3S  3S  3S  3S  SUMMPLEMENT	cocation of the wester stream channels elevation between to stream channels on of area to be will among the Moridian AL TO: APPLICATE AP	ell, tunnel, or o el, give the dien the stream lannel: 255  vation between trigated, or planet and the stream land land land land land land land land	ther development work is less stance to the nearest point on bed and the ground surface at seen well and stream: 18!  ace of use  Perty-acre Tract  OBL7  SEL NWL  NWL SWL  NWL SWL	Humber Asres To Be Errigated  11.9  1.0  16.5  0.6
11. If the large stream of difference in Well  Diff  12. Locati  Towns  SUPPLEMENT  3S  3S  3S  SUMMPLEMENT  3S	cocation of the west stream channels elevation between to stream channels on of area to be a stream of a	ell, tunnel, or o el, give the dien the stream lannel: 255  vation between irrigated, or planel: 28  28  28  28  28  28  28	ther development work is less stance to the nearest point on bed and the ground surface at seem well and stream: 18!  See well and stream: 18!  See of use  Porty-acre Tract  OB17  SE NW NW NW SW NW	Mumber Agree To Be Brigated  11.9  1.0  16.5  0.6
11. If the laral stream of difference in Well  Diff  12. Locati  TOTAL  SUPPLEMENT  3S  3S  3S  3S  SUMMPLEMENT  3S  3S	cocation of the west stream channels elevation between to stream channels on of area to be will amount to Marie Ma	ell, tunnel, or of el, give the dien the stream lannel: 255  vation between the control of the c	ther development work is less stance to the nearest point on bed and the ground surface at the mean well and atream: 18!  See well and atream: 18!  See Net Net Set Ne	Number Acres To Be Irrigated  11.9  1.0  16.5  0.6

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naracter of soil Red Hinn Soil	•••••
and of crops raised Berries and vegetable crops	

ASSISTANT

MUN	ICIPAL SUPPLY  13. To supply the city of
<b></b>	county, having a present population of
md s	n estimated population of in 19 in
•	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
	14. Estimated cost of proposed works, \$4000.00
	15. Construction work will begin on or before has begun
•	16. Construction work will be completed on or before October 1, 1963
	17. The water will be completely applied to the proposed use on or beforeOctober 1, 1965
	18. If the ground water supply is supplemental to an existing water supply, identify any appli-
	n for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
ppli	cent Supplemental to Application No. 30817 and 32609
	Eldon C. Evana
	Remarks: An excavated pit will be dug in conjunction with
•••••	the well to provide storage for irrigation. The pit will be
. <b></b> .	filled from the well and from underground sources adjacent
	to the pit.
	The said rit will be located N 11 31' E, 822
<b></b>	feet from the NE corner of the Issac Farr, D. L. C.
	The pit will have the folowing dimensions:
	50' x 100' x 10'
	Well capacity is about 30 gallons a minuta; to operate
	system it is necessary to pump from well into pit. To have
	capacity_for_sprinkling_system.
STA	ATE OF OREGON, )
(	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
maj	os and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with corre
tion	s on or before
	WITNESS my hand this day of, 19
	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:

shall not e		cubic feet per sec		-		
		•	•••••		•••••••••••••••••••••••••••••••••••••••	
The	use to which this	water is to be applied	is	supplementa	l irrigation	
If fo	or irrigation, this ap	opropriation shall be li	mited to	1/80 <u>*</u>	f one cubic foo	ot per second
		re irrigated and shall l				
		cre irrigated during th				
		herein shall be l				
	on allowed here	ght existing for t	ne same	land and shall	not exceed	tne
	on allowed nere	5111,				
		······	·····	·····	•••••	
	L L: 4 L					-46
	•	reasonable rotation sy ed as necessary in acco				••
the works	shall include prop	er capping and contro d shall include an air	l valve to	prevent the waste	of ground wat	er.
line, ad <b>e</b> q	uate to determine	water level elevation stall and maintain a u	in the we	ell at all times.		•
keep a con	mplete record of th	e amount of ground u	vater with	drawn.	measuring dev	ice, una snar
The	priority date of th	is permit is		June 11, 19	63	
		ork shall begin on or i		Santanhan 2	0, 1964	and shall
		ith reasonable diligen	•		pefore October	1, 1965
		of the water to the pro				66
	TNESS my hand th	20\$		Santamban	1963	
				chie,	Enk	le.
					STA	ATE ENGINEER
	0	n the egon,			5. <b>4</b>	<b>5</b>
<u>`</u>	GROUND	ved i			72	5%S
26.	E GROI	Sale .		1%3	o	90ge 96.5
5 6	IIT THI THE	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he was of the concept of the man of		ଝ	lo. on page	
G-	ш = -	ment was fi tate Enginee day of Gay of Goctock	int:	1. Q	ok No mits o L. M	
Application Permit No.	PI APPROPR WATERS OF	Frument we State Eng	pplica	Septe	d in boo iter Perr CHRIS	Drainage Basin No.
Appli Permi	APPF	instru the St // A	i to a		ded i Water CH	lage E
,	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 11 K day of Orne.  19.63, at 3.50 o'clock R. M.	Returned to applicant:	Approved:	Recorded in book No.  Ground Water Permits on page CHRIS L. WHEELER	Drain
		offic on th	Ret	Ap	5	