Permit Na. G. 2217

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Walter R. In	
of Halfway, Oregon	county of Baker
state of Oregon	
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 development is
-	(Manne of stream)
	(Name of stream) tributary of Pine Creek
	the applicant intends to apply to beneficial use is 0.5 cubic
3. The use to which the water i	s to be applied is irrigation
4. The well or other source is lo	cated 190 ft. S and 650 ft. E from the 4
corner of and center of	Section 10 (Section or subdivision)
(If prok	scable, give distance and bearing to section corner)
(If there is more than e	me we!!, each must be described. Use separate sheet if necessary)
being within the NV 1 of the SI	of Sec. 10 Twp. 8 5 R 46 E
W. M., in the county of Bal	Ker
5. The Box dre	to be 700 Feet
in length, terminating in the	(Smallest legal subdivision) of Sec. 10 , Tup. 85
R. 1,6E, W. M., the proposed local	ation being shown throughout on the accompanying map.
	r works is Box drain
	DESCRIPTION OF WORKS
7. If the flow to be utilized is an supply when not in use must be descri	tesian, the works to be used for the control and conservation of the bed.
• ··· · · · · · · · · · · · · · · · · ·	· ····································
8. The development will consis	t of Box drain having a (Give sumber of wells, tunnels, etc.)
era area	n estimated depth of
feet of the well will require	

		•			
•	CANAL	SYSTEM	OR	PIPE	LINE-

			ne)	·
	feet; depth of wa	ter	feet; grade	jeet fall
d feet.				•
b) At			gate: width on top (at water	
	feet; width on		feet; depth of w	ater
	feet fall p			
			sizé at intake,	
take		size at place o		Aference in elevation
and place o		ft.	Is grade uniform?	Estimated (
	sec.\ft.			
o. 2) pane			:ype	
nice norse	power and type of	, motor or eng	rine to be used	•
l stream o ference in	or stream channel elevation between	l, give the di n the stream l	ther development work is lestance to the nearest point ped and the ground surface. Pine Creek and 4 fee	on each of such chan at the source of deve
stream of ference in drain of	or stream channe elevation between thet is 200 f	l, give the di n the stream l t. Srom East	stance to the nearest point sed and the ground surface	on each of such chan at the source of deve t above the chann
drain on	or stream channel elevation between that is 200 °C on of area to be in Range of or W of	l, give the di n the stream l t. Srom East	stance to the nearest point ped and the ground surface Pine Greek and 4 fee	on each of such chan at the source of deve t above the chann
drain of	or stream channel elevation between the tis 200 cm	l, give the di n the stream l t. From East rrigated, or pl	ped and the ground surface Pine Greek and 4 fee	on each of such chan at the source of deve t above the chann Number Acres
drain or dra	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate
drain of	or stream channel elevation between the tis 200 cm of area to be in Range of Willamette Meridian	l, give the di n the stream l t. from East rrigated, or pl	stance to the nearest point ped and the ground surface Pine Greek and 4 fee acce of use	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of the control	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of the country	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of the control	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of the country	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of the control	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5
drain of	or stream channel elevation between the tis 200 cm of area to be in Range or w of Willamette Meridian 116 5	l, give the di n the stream l t. from East rrigated, or pl	rety-acre Tract NULL of SE 1	on each of such chan at the source of deve t above the chann Number Acre To Be Irrigate 14.5

MUNICIPAL SUPPLY— 13. To supply the city of	
in county, having a	present population of
end an estimated population of	
	in 19
	I, 14, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$!!	
15. Construction work will begin on or befo	
16. Construction work will be completed on	or before Is completed
17. The water will be completely applied to	the proposed use on or before Oatober 1262
18. If the ground water supply is supplementation for permit, permit, certificate or adjudice	nental to an existing water supply, identify any appli- ated right to appropriate water, made or held by the
applicant. Appropriation - Geo. Oliver 18	181 - 45 Acres -for irrigation and domestic
through the Geo. Oliver ditch o	out of East Pine . 30 Ac in NE SE
Cortificate - 10425	Walter R. Lowing
Remarks:	(Signature of applicant)
	······································
•	······································
· · · · · · · · · · · · · · · · · · ·	······································
· · · · · · · · · · · · · · · · · · ·	
·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	······································
	······································
STATE OF OREGON,	
County of Marion,	
	e foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hans this day of	
	STATE WATER
	STATE ENGINEER
•	By

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	right herein gi	ranted is li	mited to the am	sount of wat	er which can be	applied to b	eneficial use	and
shall not e	xceed 0.5	c1	ubic feet per sec	ond measur	red at the point	of diversion	from the wel	lor
source of a	ppropriation, o	r its equive	alent in case of	rotation wit	h other water u	sers, from	Bex urain	
(Horiz	ontal Well)				··· · · · · · · · · · · · · · · · · ·	······································		
The	use to which t	his water i	is to be applied	isirri	gation and	supplement	al irrigati	lon.
	· · · · · · · · · · · · · · · · · · ·							
If fo	or irrigation, th	is appropri	iation shall be l	imi!ed to	1/80	of one cubi	c foot per sec	ond
or its equi	valent for each	acre irrig	ated and shall	be further l	imited to a dive	rsion of not t	o exceed 3	
acre feet 1	per acre for eac	ch acre irr	igated during t	he irrigation	n season of eac	h year;p	rovided	
further	that the r	ight allo	wed herein s	shall be l	limited to a	ny deficie	ncy in the	
availab	le supply of	any pri	or right ext	lsting for	the same L	and and sh	all not	
exceed	the limitati	on allow	ved herein.	•••••				
************				•••••			•••	• · · · ·
and shall	be subject to si	ich reason	able rotation sy	stem as ma	y be ordered by	the proper	state officer.	
the works The line, adeq The	shall include ; works constru uate to determ permittee sha	proper cap cted shall ine water Il install a	ecessary in acco ping and contro include an air level elevation nd maintain a s unt of ground s	ol valve to p line and pro in the well veir, meter,	rrevent the was essure gauge or l at all times. or other suitab	te of ground an access p	water. ort for measur	ring
		•	nit is			963	and s	hall
			sonable diligen				ober 1, 19.64	•
			water to the pr			-		
			10th day of			, 19.6		
	J		.	.	elle d	l' Wh	STATE ENGINE	ER
Application No. G- EVIC Permit No. G- ZZ 17	111 = -	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the k d day of Linguist 196.2, at 1.16. o'clock H M.	Returned to applicant:	Approved: (Cetober 10, 1962	Recorded in book No. 9 of Ground Water Permits on page 22.17	CHUIS I iii: T.E.Y STATE ENGINEER Drainage Basin No. ? page 44	State Printing

Returned to applicant:

State Printing