## G 3620

## APPLICATION FOR A PERMIT

CERTIFICATE NO. 46248

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

,	GORDON :	SMITH				
•	I,		(Name of applicant		Clateon	• • • • • • • • • • • • • • • • • • • •
of	Box 99A (Postoff	ice Address)	O G M G T T	, county of		······································
state o	of Oregon	<b>d</b> o	hereby make a	pplication for a	permit to appro	priate the
follow	ing described ground wate	rs of the state o	of Oregon, SUB	ÎECT TO ÉXIS	TING RIGHTS:	•
1	If the applicant is a corpor	, <del>-</del>	and place of inc	•		
	1. Give name of nearest s				e of water deve	lopment is
situate	Cow Creek					
	cow creek	************************	(Name of stream)	1	Vehalem	***************************************
•••••		,	tribi	utary of		••••••
feet pe	2. The amount of water user second org	thich the applications per minu	ant intends to a te.	pply to benefici	al use is	cubic
	3. The use to which the w					
•	4. The well or other source Section 25	e is located82	22.99 East	and 1297.2 ft	South from	the Cente
corner	of	••••••	(Section or subdivision	on)		***************************************
		(If preferable, give dist				******************
being 1	within the NW 4 Of	the SE 2	must be described. Use of Sec	28 Twi	5N, R.	7W,
	, in the county ofCla					
	5. The water sys	tem		to be	3/4	miles
	cth, terminating <b>in the</b>	anal or pipe line)		•		5N
R	7W., W. M., the propose	d location being	shown through	out on the accor	mpanying map.	
	6. The name of the well or					***************
		DESCRIF	PTION OF WO	RKS		
	<ol> <li>If the flow to be utilized when not in use must be d</li> </ol>		works to be use	ed for the contro	ol and conservat	ion of the
						V-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
	8. The development will	consist of	hand excav	ated well	ec.)	having a
diamet	48" ter of inches	and an estimate	ed depth of	20 feet. It	is estimated tha	20
	the well will require T&					_
	*************************************					

CANAL	SYSTEM	OR	PIPE	T.INE
C17111777		$O_{1}$	FIFE	

At headgate: width on top (at water line)  feet; width on bot  feet; depth of water  feet; grade  feet fall per  feet; width on bottom  feet; width on bottom  feet; width on bottom  feet; depth of water  fit; size at intake  in; in size at  mintake  in; difference in elevation betweet  ake and place of use,  ft. Is grade uniform?  Estimated capa  sec. ft.  10. If pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used  7½ HP 1ph  Give horsepower and type of motor or engine to be used  7½ HP 1ph  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fatural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of development in elevation between the stream bed and the ground surface at the source of development in elevation of area to be irrigated, or place of use  Township  Nor S. Range  Township  Nor S. Wully NE/ly  Dorn  Willia S.F. Wully  Dorn  Willia S.F. Wully  Dorn  Willia S.F. Wully  Dorn		•					a size, stating n	
miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  de feet fall per one thousand feet.  (c) Length of pipe,  ft.; size at intake  in.; in size at  mintake  in,; size at place of use  in,; difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fatural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of development.  12. Location of area to be irrigated, or place of use  Township  Nor 8. Willametic Meridian  Section  Forty-acre Tract  Number Acree To Be Irrigated  5 Nor 8. Willametic Meridian  Section  Forty-acre Tract  Number Acree To Be Irrigated  5 Nor 8. Willametic Meridian  Section  Forty-acre Tract  Number Acree To Be Irrigated	dgate. At h	eadgate: width on to	op (at water i	line)	***************************************		feet; width o	on botto
(b) At		feet; depth of u	vater	feet;	grade		feet fal	l per or
feet; width on bottom	usand feet.							
feet fall per one thousand feet.  (c) Length of pipe,	(b) At	mil	es from head	dgate: width o	n top (at ı	vater line	e)	***************************************
(c) Length of pipe,	•••••	feet; width on l	bottom	fe	eet; depth	of water	••••••	fee
mintakein.; size at place of usein.; difference in elevation betw ake and place of use,ft. Is grade uniform?Estimated capasec. ft.  10. If pumps are to be used, give size and type	de	feet fall p	er one thous	and feet.				
ake and place of use,	(c) Leng	th of pipe,	ft.,	; size at intake		in.; in	size at	j
Sec. ft.  10. If pumps are to be used, give size and type  The pumps are to be used, give size and type  Give horsepower and type of motor or engine to be used  The location of the well, tunnel, or other development work is less than one-fourth mile fatural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm the stream bed and the ground surface at the source of developm to such that the stream bed and the ground surface at the source of developm to such that the stream bed and the ground surface at the source of developm to such that the stream bed and the ground surface at the source of developm to such that the stream bed and the ground surface at the source of developm to such that the stream bed and the ground surface at the source of developm to such that the stream bed and the ground surface at the source of developm to such that the stream bed and the ground surface at the source of developm to such that the surface at the source of developm to such that the surface at the source of developm to such that the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at	n intake	in.; si	ize at place o	f use	in.;	difference	ce in elevation	betwee
10. If pumps are to be used, give size and type  7½ HP 1 ph Vertical Tur  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fatural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm difference in elevation of area to be irrigated, or place of use  12. Location of area to be irrigated, or place of use  Township Range Range Range Williametie Meridian Section Forty-acre Tract Number Acres To Be Irrigated  5 N 7 W 2 8 SW/4 NE/4 Dem	ke and plac	e of use,	ft.	Is grade unifo	rm?	•	Estimated	capacit
Give horsepower and type of motor or engine to be used 7½ HP 1ph  11. If the location of the well, tunnel, or other development work is less than one-fourth mile f atural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm  12. Location of area to be irrigated, or place of use  Township E are E are E are Williamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  5 N 7 W 2 8 SW/4 NE/4 Dom					ol un	ما شاء	Wombs - 2	<b>M</b> -2-2-1-4
11. If the location of the well, tunnel, or other development work is less than one-fourth mile f atural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm  12. Location of area to be irrigated, or place of use  Township  Township  Range E. or W. of N. or S.  Township  Willamette Meridian  Section  Forty-acre Tract  Number Acres To Be Irrigated  5 M  7 W  2 S  SW/4 NE/4  Dom	10. If pur	mps are to be used, g	give size and	type	/2 NP	1 pn	vertical	Turbi
11. If the location of the well, tunnel, or other development work is less than one-fourth mile fatural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm  12. Location of area to be irrigated, or place of use  Township N. or S.  Range E. or W. of N. or S.  Willamette Meridian Section Forty-acre Tract  Number Acres To Be Irrigated  5M  7W  28  5W/4  NF/4  Demy	······································			•	*************	21 UD		***************************************
atural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm  12. Location of area to be irrigated, or place of use  Township Nor S.  Range E. or W. of N. or S.  Willamette Meridian Section Forty-acre Tract  Number Acres To Be Irrigated  5M  7W  28  Swly NE/4  Dem	Give hors	sepower and type of	motor or en	gine to be used	ł	/2 nr	Tbu	••••••
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  5N. 7W 28 SW/4 NE/4 Dom			••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••		elopmen
John John Maria		ion of area to be irr						elopmen
SE' NW/ Dom	12. Locat	ion of area to be irr	igated, or plo	ace of use			Number Acre	
Alish SFK Dom	12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or plo	ace of use	acre Tract		Number Acre	
	12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or plo	sce of use  Forty-	acre Tract		Number Acre	
	12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or plo	sce of use  Forty-	acre Tract		Number Acre	
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	12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or plo	sce of use  Forty-	acre Tract		Number Acre	
(If more space required, attach separate sheet)	12. Locat	ion of area to be irr  Range E. or W. of Willamette Meridian	igated, or pla	Forty-	NE'/4 NW'/4 5E'/4		Number Acre	

ASSISTANT

MUNICIPAL SUPPLY—	G 362
13. To supply the city of	
in county, having a present population of	f
and an estimated population of 40 families in 19.75	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN AL	L CASES
14. Estimated cost of proposed works, \$15,000.00	
15. Construction work will begin on or before June 1.	, 1967
16. Construction work will be completed on or before Sept.	
17. The water will be completely applied to the proposed use on	Tuno 1069
18. If the ground water supply is supplemental to an existing	water supply, identify any an
cation for permit, permit, certificate or adjudicated right to approp	riate water, made or held by
applicant.	
You flow	(Signature of applicant)
Remarks: Exergreen Acres plat to de	2 dely recorded
Remarks: Exergreen Acres plat to be County of Classap in near Lut	u-e
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STATE OF OREGON, )	
County of Marion,	
This is to certify that I have examined the foregoing application	n. together with the accompany
naps and data, and return the same for	
	•
In order to retain its priority, this application must be returned	to the State Engineer, with cor
ions on or before	
WITNESS my hand this day of	, 19
	STATE ENGINE

By ...

## 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:

	TO EXISTING RIGI					heneficial use
	ot exceed 0.2				-	•
	f appropriation, or it					
The	use to which this wa	ter is to be appli	ed is domes	tic use of for	ty families	
If for	r irrigation, this appr	opriation shall b	e limited to .		of one cubic fo	oot per second
or its equiv	valent for each acre i	rrigated and sha	ll be further	limited to a diver	sion of not to	exceed
acre feet p	er acre for each acre	irrigated during	the irrigation	n season of each	year;	•••••••••••••••••••••••••••••••••••••••
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	e subject to such reas	•				
The s	well shall be cased a shall include proper o	s necessary in a	ccordance wi	th good practice	and if the flo	w is artesian
The a	nau include proper o works constructed sh ate to determine wa	all include an a	ir line and pr	essure gauge or a	7 -	
The 1	permittee shall insta a complete record o	ll and maintain (	a weir, meter	r, or other suita	ble measuring	device, and
_		·				
	priority date of this				••••••	•••••
Actu	al construction work	shall begin on o	r before	November 21	, 1968	and shall
thereafter	be prosecuted with	reasonable dilige	ence and be	completed on or	before Octobe	r 1, 1 <u>69</u>
	plete application of t	•				ber 1, 19 <mark>70</mark>
WIT	NESS my hand this .	21st day of	No.	vember	, 1957	1
•			<i>Q</i>	hus L.	These Char	ATE ENGINEER
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	NO ON	d in the Oregon,		•	362	GINEER 
73	G GROUND	eived lem,	M.			EN E
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Application No. Permit No. G	日 25 .	tent wa te Engi day of	208o'cl	November	ook l ermit:	CHRIS. La.
Application Permit No.	P] APPROPE WATERS	State	108 app		d in b ter Pe	C]
App Pern		This instrument was first received in the ce of the State Engineer at Salem, Oregon, the HL day of Match	at H	ved:	Recorded in book No. ound Water Permits or	CHRLS Drainage Basin No.
· 	OI	This instrument was first receive office of the State Engineer at Salem, on the ML day of MLL	19 <i>67.</i> , at <i>4</i> 108 Returned to app	Approved:	Recorded in book No. Ground Water Permits on page	Dru
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