Permit No. G. G 3717

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, Robt. K. Hastings and Elizabeth C. Hastings (Name of applicant)
of	Box III, Harbor, Oregon , county of Curry ,
state o	f
	If the applicant is a corporation, give date and place of incorporation
2	I. Give name of nearest stream to which the well, tunnel or other source of water development is Cooley Creek d
************	(Name of stream) Pacific Ocean tributary of
feet pe	2. The amount of water which the applicant intends to apply to beneficial use is cubic r second or gallons per minute.
;	3. The use to which the water is to be applied isirrigation_supplimental
	of Government Lat 5A, Sec. 23, T418, R13W, 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)
	vithin theGovernmentLot.2
	in the county of
5	. The to be630 ft makes
	th, terminating in theGovernment.Lot.l
	Whizer No. 1. The name of the well or other works is .
	DESCRIPTION OF WORKS
	. If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described. not artesian

•••••••••••••••••••••••••••••••••••••••	8 in casing steel
8	8 in casing steel having a (Give number of wells, tunnels, etc.)
	er of8 inches and an estimated depth of50 feet. It is estimated that
feet of	the well will requiresteel casing. Depth to water table is estimatedvariable (Kind)

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euuyuie. Ai neaa	gate: width on top (d	at water line)	***************************************	feet; width on bottor
			feet; grade	
housand feet.	. jest, depth oj wate			jeet juut per on
·				
			e: width on top (at water	
			feet; depth of war	ter fee
rade	feet fall per o	one thousand	eet.	
(c) Length	of pipe,630	ft.; size	e at intake1 in	.; in size at630 f
rom intake1	in.; size o	at place of use	in.; differ	rence in elevation betwee
ıtake and place o	of use,20	ft. Is gr	ade uniform?yes	Estimated capacity
	sec. ft.			
				centrifugal
				Elect.
			<u>;</u>	
630 fo	at Der at Han	tinaa Omo	-1-	
630 fe 540 NW	et ESE of Has of Cooley Cr	tings Cred	ok	
540 NW	of area to be irriga	= 6 k	f use	
540 NW	r of area to be irriga Range E. or W. of	= 6 k		
12. Location	r of area to be irriga Range E. or W. of	ted, or place o	f use	Number Acres
12. Location Township N. or S.	n of area to be irriga Range E. or W. of Willamette Meridian	ted, or place o	f useForty-acre Tract	Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	ted, or place of section	f use Forty-acre Tract $NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ $NE_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$	Number Acres To Be Irrigated 30 8 is 38
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	ted, or place of section 22 22 on No. 43	f use Forty-acre Tract $ NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}} $ $ NE_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}} $ 700 as how the w	Number Acres To Be Irrigated 30 8 is 38
12. Location Township N. or S.	Range E. or W. of Willamette Meridian 13W 13W See applicati	ted, or place of section 22 22 on No. 43	f use Forty-acre Tract $ NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}} $ $ NE_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}} $ 700 as how the w	Number Acres To Be Irrigated 30 8 is 38
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12. Location Township N. or S.	Range E. or W. of Willamette Meridian 13W 13W See applicati conjunction w	ted, or place of Section 22 22 on No. 43 with other	f use Forty-acre Tract $ NW_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}} $ $ NE_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}} $ 700 as how the w	Number Acres To Be Irrigated 30 8 1s 38

MUNICIPAL SUPPLY— '43. To supply the city of	
	g a present population of
and an estimated population of	
ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	600
	lon or before now complete
	d to the proposed use on or before .now_fully_used_
	lemental to an existing water supply, identify any appli- dicated right to appropriate water, made or held by the
applicant. Portion of Applica	ation No. 43700
Portion of Permit	No. 29203
	Dela John Lo
Remarks:	(Signature of applicant)
Tellial is.	
	te de la companya de
STATE OF OREGON, County of Marion.	
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	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with correc
tions on or before	, 19
· • • • • • • • • • • • • • • • • • • •	
WITNESS may have Jakin	of 10
WIINESS my nana this day	of, 19,
	STATE ENGINEER

PERMIT

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:

		is limited to the amo				-
		cubic feet per sec	f rotation	with other wat	er users, fro	m a well
The t	use to which this wa	ter is to be applied is	supplem	ental irriga	tion	
If for	rirrigation, this appr	ropriation shall be lim		1/80th		
or its equiv	alent for each acre i	rrigated and shall be	further li	mited to a diver	sion of not t	o exceed $.2^{\frac{1}{2}}$
acre feet pe	er acre for each acre	irrigated during the	irrigation	season of each	year; prov	ided further
		erein shall be li			•	
		t existing for th				
		n				
	•					·
		sonable rotation syster		_		
The <i>t</i> the works s	vell shall be cased a hall include proper o	s necessary in accorde capping and control ve	ance with alve to pre	good practice of good p	and if the f of ground w	low is artesian ater.
The i	vorks constructe d sh ute to determine wa	iall include an air line ter level elevation in	e and pres the well o	sure gauge or an	n access port	t for measuring
The n	permittee shall instal	ll and maintain a weir f the amount of grou	r. meter.	or other suitab	ole measurin	ng device, and
						•
The p	priority date of this	permit is	**************	October 26,	1967	••••••
Actua	ıl construction work	shall begin on or befo	re	January 18,	1969	and shall
thereafter b	pe prosecuted with a	reasonable diligence d	and be co	mpleted on or b	efore Octob	per 1, 19.69
Comp	plete application of the	he water to the propos	sed use sh	all be made on o	or before Oc	tober 1, 19.70
WITN	NESS my hand this .	l8th day of	Januar	y	,1968.	•••
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10	OUN	n, Or BER		to		STATE ENGINEER
2 E	GRC	t received i t Salem, Or Octobe & O. M.		3961	. U	STATE 1
7 5	IT THE THE ON	rst rr rat S		18	page	WHEELER STATE 15. page
	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	oas fi jinee f	i	Jamary 18.	No	
on N o. G-	PEI PRIA RS OI OF O	te Engi day of	lican	Jam	ook ermit	CHRIS Sasin No
Application No.	PROI	nstrument was f he State Enginee lettago of	to applicant:		l in b er Po	CH. Basi
App Pern		This instrument was first received in the se of the State Engineer at Salem, Oregon, he set and of Catober.	ed to	roved:	tecorded in book Nound Water Permits on page	CHRIS I
	TO	his he.	trned	rov	teca und	rai

This instrument was first receive on the $36 \frac{th}{day}$ of 0crosoffice of the State Engineer at Salem, 19 (7, at 8, c 20'clock A OF OREGON Returned to applicant: Approved:

Ground Water Permits on page