APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Po	oute 2, Box 367	porrug vregen	***************************************
ore	(Mailing addrs	(44)		
te ofOre	38011	, do l	tereby make application	for a permit to appropriate
owing describ	ed public wate	ers of the State of	Oregon, SUBJECT TO 1	EXISTING RIGHTS:
If the appl	icant is a corpo	oration, give date a	and place of incorporation	m
	clicable			
	**************************************	***************************************	C	
1. The sou	rce of the prop	osed appropriation	is Spring arising (on the fair and reserve
••••••		, a tr	ibutary of Moyer Gree	∍k 1.0780
2. The am	ount of water t	which the applicant	intends to apply to ben	34 1Á6.10A
				See remarks
	ond	(If water is to be	used from more than one source, s	
**3. The use	to which the t	water is to be appli	ed is <u>Irrigation</u> (Irrigation, power, min	ing, manufacturing, domestic supplies, etc
•••••				
4. The poi	int of diversion	ı is located	ft. and	ft. from the
				ft
		29.037 18-0 1108	(Section or subdivision)	tion31,3 5, 2.3 Twm.2 So
Range	3 East	***************************************		
		(lf preserable, give distar	nos and bearing to section corner)	
ng within the	(If there is more the SB 1/); of th		nee and bearing to section corner) ch must be described. Use separate of Sec.	sheet if necessary)
ng within the 3 East (E. er W.)	(If there is more the SE 1/); of the CO.		on) of Sec	sheet if necessary) 2
3 Bast , (E. er W.)	W.M., in the co	ne Nd 1/L No smallest legal subdivisionanty of	of Sec	•
3 Bast	W.M., in the co	no N/I 1/L Sive smallest legal subdivision ounty of Clackam le state ditch, canal or pipe lim	of Sec	(Miles or feet)
(E. er W.) 5. The	W. M., in the color a plicable a plicable a plicable a color a	no N/I 1/L Sive smallest legal subdivision ountry of Clackam le (Smallest legal sal	of Sec	(Miles or feet), Tp(N. or S.)
3 Bast (E. & W.) 5. The! length, termin	W. M., in the color a plicable a plicable a plicable a color a	no N/I 1/L Sive smallest legal subdivision ountry of Clackam le (Smallest legal sal	of Sec	(Miles or feet)
3 Bast (E. & W.) 5. The! length, termin	W. M., in the color a plicable a plicable a plicable a color a	no No 1/L Dive smallest legal subdivision ounty of Clackam Le Main ditch, canal or pipe lim (Smallest legal sub reproposed location	of Sec	(Miles or feet), Tp(N. or S.)
5. The	W. M., in the color a plicable color a plicable color	1.0 No 1/L Dive smallest legal subdivisionanty of	of Sec	, Tp
5. The	W. M., in the color a plicable color a plicable color	1.0 No 1/L Dive smallest legal subdivisionanty of	of Sec	(Miles or feet), Tp(N. or S.)
S. The	W. M., in the color a plicable a plicable a parting in the, W. M., the ight of dam	No No 1/L Sive smallest legal subdivision ounty of Clackam Le (Smallest legal subdivision disch, canal or pipe lim (Smallest legal subdivision disch, ca	to be	(Miles or feet), Tp(N. or S.) t on the accompanying map. feet, length at bot
(E.e.w.) 5. The length, termin (E.e.w.) version Works 6. (a) Hei	W. M., in the color a plicable a plicable a plicable a pating in the, W. M., the ight of dam	No No 1/L Sive smallest legal subdivisionanty of Clackam Le (Smallest legal sub c proposed location DESCRIP See Remarks fector be used and cho	to be	(Miles or feet), Tp(N. or 5.) t on the accompanying map. feet, length at bot
(E.erw.) 5. The	W. M., in the color a plicable a plicable a plicable a pating in the, W. M., the ight of dam	100 N/1 1/1 See smallest legal subdivisionally of Clackam (Clackam) (Commissional or pipe limited distribution of Clackam (Commissional or pipe limited distribution of Clackam) (Commissional or pipe limited distribution of Clackam)	to be	(Miles or feet), Tp(N. or S.) t on the accompanying map. feet, length at bot
(E.erw.) 5. The	W. M., in the color a plicable a plicable a plicable a pating in the, W. M., the ight of dam	100 N/1 1/1 See smallest legal subdivisionally of Clackam (Clackam) (Commissional or pipe limited distribution of Clackam (Commissional or pipe limited distribution of Clackam) (Commissional or pipe limited distribution of Clackam)	to be	(Miles or feet), Tp(N. or 5.) t on the accompanying map. feet, length at bot
(E.erw.) 5. The	W. M., in the color a plicable a plicable a plicable a pating in the, W. M., the ight of dam	100 N/1 1/1 See smallest legal subdivisionally of Clackam (Clackam) (Commissional or pipe limited distribution of Clackam (Commissional or pipe limited distribution of Clackam) (Commissional or pipe limited distribution of Clackam)	to be	(Miles or feet), Tp(N. or 5.) t on the accompanying map. feet, length at bot
(E.erw.) 5. The length, termin (E.erw.) version Works 6. (a) Hei	W. M., in the color a plicable capting in the W. M., the ight of dam feet; material crib. etc., westerns or of heads	ne No 1/L Sive smallest legal subdivisionally of Clackam On the state ditch, sanal or pipe lim (Smallest legal sal proposed location DESCRIP See Remarks feel to be used and charver or around dam) gate	to be	(Miles or feet), Tp
(E.erw.) 5. The length, termin (E.erw.) version Works 6. (a) Hei	W. M., in the color a plicable capting in the W. M., the ight of dam feet; material crib. etc., westerns or of heads	ne No 1/L Sive smallest legal subdivisionally of Clackam On the state ditch, sanal or pipe lim (Smallest legal sal proposed location DESCRIP See Remarks feel to be used and charver or around dam) gate	to be	(Miles or feet), Tp

adgate. At head	gate: width on	top (at water	r line)	feet; width on botton
	jeet; depth of w	ater	feet; grade	feet fall per one
ousand feet. (h) At		miles from 1	headante: width on ton (at soa	ter line)
			•	
	feet; width on b	ottom	feet; depth of	water feet
ade	feet fal	l per one tho	usand feet.	
(c) Length	of pipe,	ft	.; size at intake,	in.; size at ft
om intake	in.;	size at place	of use in.;	difference in elevation between
			•	Estimated capacity
			18 grade unijorni:	Estimated capacity
8. Location		rrigated, or	place of use	
Tewnship	Range			Number Acres To Be Irrigated
North or South	B. or W. of Willemotto Moridian	Section	Forty-acre Tract	Number Acres to be arigated
2 South	3 East	2	SE 1/4 NW 1/4	36 ·
		 		
(a) C	ammatan of ooiT		ace required, attach separate sheet)	
	•			
	•	ed	'9	
Power or Mining	-	over to be d	leneloned	theoretical horsepowe
			-	•
			or power	. sec. ft.
(c) To	stal fall to be ut	ilized	feet.	
(d) T	he nature of th e	works by me	eans of which the power is to	be developed
		•••••	***************************************	
(e) S	ich inorke to be	located in		of Sec
				of Sec.
Tp(No. N. or	•			
(f) Is	water to be ret	urned to any	stream?(Yes or No)	
(g) I	so, name strea	m and locate	point of return	
	· · · · · · · · · · · · · · · · · · ·	, Sec	, Tp	, R, W.
			, Tp(No. N. er	, R, W.

mcrput or Domestic Suppry—	30006
	resent population of
l an ostimated population of	(4. 19
(b) If for domestic use state numbe	or of femilies to be supplied
Date and	nos II, dl. II, and M is all cases)
11. Estimated cost of proposed works, \$	4.000,00
12. Construction work will begin on or t	sefore 7/1/65
13. Construction work will be completed	Long on hefore 9/1 /65
	to the proposed use on or before
14. The water will be completely applied	to the proposed use on or before
	watter H. Egning
	(Manators of applicant)
Remarks: This will be a pit	dug 40 feet by 190 feet and 10 feet deep to
be supplied by a spring to be devel	oped at the same time as the pit is dura
- ·	lied to carry the overflow from the nit.
	v over the farm as the crops are rotated until
	farm) are under arriagation (not all the are
at one time).	
TATE OF OREGON, }	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompanyi
naps and data, and return the same for	CCMPLETICN
In order to retain its priority, this app	plication must be returned to the State Engineer, with corre
ions on or before Novemb	
	······································
WITNESS my hand this18th day	y of September , 19 64
•	
	Company of the first first from the
	CHRIS L. WHERLER
# # # # # # # # # # # # # # # # # # #	De Wallson

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STATE OF OREGON,

County of Merion,

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 hereis	n granted is	limited to the c	amount of t	pater which o	can be applied t	o beneficial use
nd shall not exceed			="			
ream, or its equival	ent in case o	f rotation with	other wate	r users, from	a spring an	i reservoir to
tream, or its equivalent in case of rotation with other water users, from a spring and reservoir to be constructed under application No. R-40232, permit No. R-4495						
			•••••			*
If for irrigation	, this approp	oriation shall be	limited to	¹ /80 <u>™</u>	of o	ne cubic foot per
econd or its equivale						
to a diversion o						
during the irrig						
to be constructe						
					• · • • • • • • • • • • • • • • • • • •	
<u></u>						
	•					
and shall be subject						
Actual constru	ction work	shall begin on	or before	February	, 5 , 1966	and shall
thereafter be prosec	uted with re	easonable dilige	nce and be	completed on	or before Octob	er 1, 19 66
						October 1, 19 67
		5. de				
WIINESS my	nunu ins		ug 0,	nD: -	C-wheel	2 J
				C		STATE ENGINEER
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	STA				8 S	E E
	NO I	i i k			7 6	
Application No. 10233 Permit No. PERMIT DERMIT	WATERS OF THE STATE OF OREGON	gine.	::		y 5.	2 4
n Ne	0 0		cant		900k	S No.
t No	E O	ate of the second	l od a		ebr in b	
Application No. \$0006 Permit No. PERMIT PO APPROPRIATE THE PUBLIC	ΑΥ.	e 31.51 day of Action P. M.	rned to applicant:	ed:	February 5, 1965 ecorded in book No. 3OC nits on page	CHRIS L. WHEELER er nage Basin No. 2 po
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