

*APPLICATION FOR PERMIT

CERTIFICATE NOT 49083

To Appropriate the Public Waters of the State of Oregon

I, RICHARD V. &	JANIECE HELEN STANHOPE	, , 	
	(Name of	applicant)	
Of Nie I BOX 21 g I	PILOT ROCK		
State ofOREGON	, do hereb	y make application for a	permit to appropriate the
following described public	waters of the State of Oreg	on, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a c	corporation, give date and pl	ace of incorporation	······
-	proposed appropriation is UN	(Name of	stream)
-	ter which the applicant inter		
cubic feet per second	OO GPM (If water is to be used fr	om more than one source, give qua	ntity from each)
**3. The use to which t	the water is to be applied is	IRR.I.GATIONANDSUP.F (Irrigation, power, mining, mar	PLEMENTAL J.R.P. G
4. The point of diver	750 sion is located ft.		E from the sector.
corner of SECTION 5	(Section	or subdivision)	***************************************

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••••••••••	(If preferable, give distance and)	earing to section corner)	
47-000000000000000000000000000000000000			
·	re than one point of diversion, each must	•	•
being within the	(Give smallest legal subdivision)	5	, Tp
R. 33 E., W. M., in th	ne county of UMATILLA	,	
5. The PORTABLE	PIPE LINE (Main ditch, canal or pipe line)	to be	,
in length, terminating in th	@(Smallest legal subdivision)	of Sec	(N. or S.)
R, W. M.,	the proposed location being	shown throughout on th	e accompanying map.
	DESCRIPTION	OF WORKS	* * * * * * * * * * * * * * * * * * *
Diversion Works—		1	
6. (a) Height of dam	ı feet, len	gth on top	feet, length at bottom
feet; mate	rial to be used and character	of construction	(Loose rock, concrete, masonry
nock and brush timber crib etc., waster	way over or around dam)	•	
(0) Description of m	eadgaterı	1	
(c) If water is to be	pumped give general descrip		ECTRICCENTRIRUGAL,
PUMP, WITH 4" INTA	KE & 3" DISCHARGE ze and type of engine or motor to be used		
/ (6)	ze and type of engine or motor to be used	, total head water is to be lifted, et	c.)

3	3	2	5	Я
u		\sim	v	u

Canal	System	or	Pipe	Line-	-
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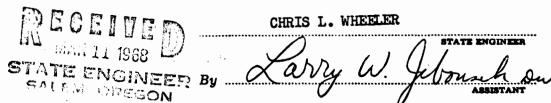
(i)

nature of th

nal System or 7. (a) Gi	_	each point of c	anal where materially cha	33258 nged in size, stating miles fro
adgate. At hea	dgate: width on	top (at water l	ine)	feet; width on botto
ousand feet.				feet fall per o
	•	•		ater line)
	feet; width on b	ottom	feet; depth o	f water fe
ade	feet fall	per one thous	and feet.	
(c) Lengt	h of pipe, .800.	4" ft.;	size at intake,1.320!3"	in.; size at
om intake	in.;	size at place o	f use in.;	difference in elevation betwe
ake and place	of use,10	ft. Is	grade uniform?FAIRL	Y Estimated capaci
0,5	sec. ft.			
8. Locatio	on of area to be in	rrigated, or pla	ice of use T.IS. R. 33 E	WM, UMATILLA COUNTY.
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
		PRIMAR	Υ	
	33 E	5 <u>5</u>	SE NW	8.5
			NW NE	0.5
	.3		SW NE	8.2
		SUPPLEM		
	33 F	5	NE NW	6.0
		- io	OF ALL	25.0
			35 NW	100
				49.0
			1.4	
<u>· · · · · · · · · · · · · · · · · · · </u>				
		(If more space 1	required, attach separate sheet)	
(a) Cl	naracter of soil	GRAVELLYLO	AN	***************************************
(b) K	ind of crops raise	dHAYGRA+	N-PA6TURE	
ower or Minin	-		Jamad	dhaaadaal haasaa
÷				theoretical horsepou
		-	ower	. s ec. ft. ·
			(Hend) feet.	* * .
(d) T	he nature of the 1	vorks by mean	s of which the power is to	be developed
(e) S	uch works to be l	ocated in	(Lenl subdivision)	of Sec.
	, R		-	•
			eam?(Yes or No)	
(g) Ij	so, name stream	and locate po	int of return	***************************************

funicipal or Domestic Supply—				3325
10. (a) To supply the city of			·	
	having a present popu	lation of		
d an estimated population of	in	19		•
(b) If for domestic use st	ate number of famili	es to be suppl	ied	***********************************
· ·	(Answer questions 11, 42, 13, and	14 in all cases)		• • •
11. Estimated cost of proposed		,		
12. Construction work will be	'	4	**	
13. Construction work will be				
14. The water will be complete	ely applied to the prop	osed use on or	before <u>UCT</u>	19.10
	. /	2	011	A
	X (.			lanting,
		mer He	len Sta	alwae
Remarks:		***************************************		•••••••••••••••••••••••••••••••••••••••
······			······	***************************************

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·				······································
		•••••	·	·
·		***************************************		
TATE OF OREGON,)				
County of Marion, ss.				
This is to certify that I have	examined the forego	ing application	ı, together wit	h the accompany
aps and data, and return the same	for Correction		••••	
, e				
In order to retain its priority	u. this application mus	t be returned	to the State E	ngineer. with corr
ons on or before April 22nd				-g
one on or orgone]		i i i i k 🧸 🕻
v Anglika Santa	21 a+	Fahmen		68
WITNESS my hand this	day of	repruary	· · · · · · · · · · · · · · · · · · · ·	



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:

nd shall not excee	ed 0.22	cubic feet per secon	d measured at the p	point of diversion from the
	•	•		spring
		is to be applied isir	rigation and aup	plemental irrigation
If for irrigati	ion, this approp	riation shall be limited to	1/40th	of one cubic foot per
econd or its equive	alent for each a	cre irrigated and shall	be further limi	ted to a diversion of
ot to exceed L	acre feet	per acre for each a	cre irrigated du	ring the irrigation
eason.of.each.	year provide	ed further that the	right allowed he	rein shall be limited
oanydeficien	cyintheav	vailable supply of a		xisting for the same
	-	vailable supply of a	oy prior right.e	
	-		oy prior right.e	
	-		oy prior right.e	
and and shall.	-		oy prior right.e	
and and shall	-		oy prior right.e	
and and shall	not exceed i	he limitation allow	ny prior right e	
and and shall	not exceed i	he limitation allow	ny prior right e	he proper state officer.
and and shall nd shall be subject	not exceed to such reason date of this per	nable rotation system as	ny prior right e ed herein. may be ordered by the February 8,	he proper state officer.
and and shall nd shall be subject The priority Actual const	not exceed i	nable rotation system as the mit is	may be ordered by the February 8,	he proper state officer. 1968 24, 1969 and shall
and and shall nd shall be subject The priority Actual const	not exceed i	nable rotation system as	may be ordered by the February 8,	he proper state officer. 1968 24, 1969 and shall
nd shall be subject The priority Actual const	not exceed i	nable rotation system as the dill begin on or before as sonable diligence and be	may be ordered by the February 8, September completed on or bef	he proper state officer. 1968 24, 1969 and shall
nd shall be subject The priority Actual const hereafter be prose	not exceed in the such reason date of this per ruction work secuted with reapplication of the	nable rotation system as the dill begin on or before as sonable diligence and be	may be ordered by the February 8. September completed on or before shall be made on o	he proper state officer. 1968 24, 1969 and shall ore October 1, 1970.

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No.

Permit No.

ice of the State Engineer at Salem, Oregon,

the 8th day of February

28, at 8.00. o'clock

turned to applicant:

CHILS L. WHEELER STATE ENGINEER

ainage Basin No.

September 24, 1968

proved:

Recorded in book No. ...

mits on page