Permit No. G- G 4410

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Herbert Arthur Spady
of 9460 Sunnyview Rd N.E. (97301), county of Marion
state of
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
situated Pudding River (Name of stream)
tributary of Molalla River
2. The amount of water which the applicant intends to apply to beneficial use is cut feet per second or
3. The use to which the water is to be applied is heating and calling
of house hold by heat pump.
1275 N 920 W.
4. The well or other source is located 608.11 ft. N 19945 Fand 1321.10 ft N 56021 to from the S. (N. or S.)
corner of Levin N. English D.L.C. (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) being within the NEYANEY4 of Sec. 24, Twp. 75, R. 2W
W. M., in the county of Marion
5. The Pipe line to be 60 ft. mil
in length, terminating in the NE 14 NE 14 of Sec. 24, Twp. 75
R2 W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Spady Well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.
8. The development will consist of One well having (Give number of wells, tunnels, etc.)
diameter of sinches and an estimated depth of 2002 feet. It is estimated that 50
feet of the well will require Steel casing. Depth to water table is estimated 40.

NAL SYSTE	M OR PIPE LINI	E		G 4410
9. (a) Giv	e dimensions at e	each point of can	al where materially cho	inged in size, stating miles fr
dgate. At hea	dgate: width on to	op (at water line)	feet; width on bott
	feet; depth of	vater	feet; grade	feet fall per
usand feet.				
(b) At	m	les from headga	te: width on top (at wo	iter line)
	n,			f water fi
	feet fall z	4		•
		•		in.; in size at
		,		lifference in elevation betw
	_			n.D Estimated capac
		F	grade unijorm:k	A.D Estimatea capac
			. 1.	
			,	onsebonner zapme
electric	and one	3/4 hr Su	bmersed elect	r, i.
Give horse	power and type o	f motor or engin	e to be used	× e
atural stream difference in 200 f	or stream channe elevation between	el, give the distant the stream bed Pudding	nce to the nearest point and the ground surface	t on each of such channels e at the source of developm
atural stream difference in 200 f eleva	or stream channe elevation between	el, give the distant the stream bed Pudding about 3	nce to the nearest poin and the ground surfac River D,	t on each of such channels e at the source of developm
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in Range E. or W. of	el, give the distant the stream bed Pudding 26 out 3	nce to the nearest point and the ground surface Riven. D., S. f. f. of use Forty-acre Tract	t on each of such channels e at the source of developn fference in Number Acres
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface Riven. D., S. f. f. of use Forty-acre Tract	t on each of such channels e at the source of developn fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developn fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developm fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developn fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developm fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developm fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developm fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developm fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developm fference in Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	Number Acres To Be Irrigated
atural stream difference in 200 f eleval 12. Locati	or stream channe elevation between the fram on of area to be in the street will ameter the meridian to the street the str	el, give the distant the stream bed Pudding about 3 rigated, or place Section	nce to the nearest point and the ground surface River D, S ff of use Forty-acre Tract	t on each of such channels e at the source of developm fference in Number Acres To Be Irrigated

Character of soil

Kind of crops raised

13. To supply	the city of					**********
	county,	having a presen	t population o	f		
d an estimated pop	oulation of	in 1	9	:		
- 10	ANSWER QUESTIC	ONS 14, 15, 16, 17	AND 18 IN AI	LL CASES	•	
14. Estimated	cost of proposed we	orks. \$ 3, 0	90		· .	
and the second s	on work will begin			pt 196	6	1.
13. Construction	on work will be con	on or before	IG C#	m loted	80ct 68	>
	,				J U ***	
17. The water	will be completely	applied to the p	roposed use or	ı or before	TONOV 6.	5
18. If the groution for permit, pe	ınd water supply i ermit, certificate o	s supplemental r adjudicated i	to an existing	water suppl priate water.	y, identify an made or held	iy app d bu t
oplicant. Disch						
	M.1.9.C 		и.л.л		*	
R 47/7		······································	1/10	V. 1.	1)	٠
	, · · · · · · · · · · · · · · · · · · ·	*****	Herbert	(Signatura of appl	icary	
· Remarks:		********************************	• 103			
		*****	or program of	······································		
	•••••		•••••		•••••	•••••••
	A Company of the Comp	•••••		•		
		•••••		******************		••••••
					•••••	
				······································	******	••••••
					•	
		***************************************				•••••
			*************************			•••••
•••••••••••					****	
STATE OF OREGO	$\{ss.\}$					
County of Marion	,)			,		
This is to cert	ify that I have exa	imined the fore	going applicati	on, together	with the accor	mpany
naps and data, and	return the same for	•	***************************************		••••••	**********

In order to re	tain its priority, thi	s application m	ust be returned	l to the State	Engineer, wi	th corr
tions on or before		, 19				
•					•	
WITNESS my	hand this	day of	***************		, 19	
						
			. *,			

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same,

		IGHIS and the follow	•			
		ted is limited to the an				•
		04 cubic feet per s				
or source o	f appropriation, o	r its equivalent in case	of rotation w	ith other water	users, from§	well
The	use to which this	water is to be applied i	s operation	of a heat p	ump	•••••••••••••••••••••••••••••••
***************************************			;	***************************************	***************************************	***************************************
If for	r irrigation, this a	ppropriation shall be li	mited to 	of	one cubic foot p	er second
		re irrigated and shall b			-	
acre feet pe		cre irrigated during th				• ,
	***************************************			•••••••		•••••••
	••••••			••••••		······································
	•••••••••••••••••••••••••••••••••••••••					••••••
***************************************			••••		***************************************	
	••••••••••••••••••				•••••	************
	-				***************************************	************
	-	reasonable rotation sys			• •	
The t	well shall be case hall include prop	d as necessary in accor er capping and control	rdance with g valve to prev	ood practice an ent the waste of	d if the flow is ground water.	s artesian
line, adequ	ate to determine	l shall include an air l water level elevation	in the well at	all times.	- •	•
The p	oermittee shall in a complete record	stall and maintain a w I of the amount of gro	eir, meter, or ound water w	r other suitable ithdrawn.	e measuring de	vice, and
		· · · · ·				
The η	priority date of th	nis permit is	November	18, 1968		******************
Actu	al construction we	ork shall begin on or b	efore	July 11,197	? Q	and shall
thereafter	be prosecuted wit	th reasonable diligence	e and be com	pleted on or be	fore October 1,	1970
Com	plete application o	of the water to the prop	oosed use shal	l be made on or	before October	1, 19.71
WITI	NESS my hand th	isllth day of	July	<u> </u>	, 19.69.	
	•		- UK	500	STATE	ENGINEER
	*. •					موريروسه
	۵	in the regon,				TEER
0	GROUND	ved i			44	109
441	G GRO	at Salem		1969	agaG4	page
5 4 G	THI	first er at No			ı pag	
70.	PERMIT APPROPRIATE THE WATERS OF THE OF OREGON	t was fraginee	nt:	July 11,	c No. its on IS L	, i
tion N	PE PERI FRS (nent wa tte Engi day of	plica	Jul	book N Permits CHRIS	Isin I
Application Permit No.	PI VPPROPH WATERS	strum ne Sto	to ap		ed in ater	je Ba
Ap Per	TO AI	of th	per	Approved:	Recorded in book NoGround Water Permits on paye.	Drainage Basin No.
	H	This office of on the	Retur	Appr	R. Grou	* Q A