STATE ENGINEER

*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

I, William J. Sprat	ling
of Rt. S. Box 329	Grante Pass
the second secon	he State of Oregon, SUBJECT TO EXISTING RIGHTS:
	· · · · · · · · · · · · · · · · · · ·
	give date and place of incorporation
	propriation is Spring
•	(Name of stream)
	, a tributary of Baume Slough
peing U.1 C.I.S. for irr	the applicant intends to apply to beneficial use is 0.11 igation and 0.01 c.f.s. for domestic And stock (W water is to be used from more than one source, give quantity from each)
**3 The use to enhigh the motor is	(If water is to be used from more than one source, give quantity from each)
a. The use to write the water is	to be applied is Irrigation, donestic and stock (hrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is local corner of the SW 1/4 of AE 1	ted 100 ft. and 250 ft. E from the NE (K. or W.) (A of section 31 (Section or subdivision)
(1f prefer	rable, give distance and bearing to section corner)
(If there is more than one point	of diversion, each must be described. Use separate sheet if necessary)
being within the Give smallest	KE 1/4 of Sec. 31 , Tp. 66 S (N. or S.)
R	Josephine
5. Thepipe	and ditch to be 400 feet
	(Miles or feet) 14 hE 1/4 of Sec. 31 , Tp. 30 S mallest legal subdivision)
	ed location being shown throughout on the accompanying map.
Diversion Works-	DESCRIPTION OF WORKS
•	feet, length on top feet, length at bottom
	sed and character of construction
Concrete den Most	(Loose rock, concrete, masonry,
	IAYOV.er.
	(Timber, concrete, etc. number and size of openings)
	e general description
-	(Size and type of pump)
(Size and type of eng	tine or motor to be used, total head water is to be lifted, etc)
***************************************	management of the second of th

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	dimensions et			
adgate. At headg	ate: width on	top (at water	line) 1	feet; width on bottom
0/6 fe	et; depth of a	pater 0,	5 feet; grade	feet fall per one
ousand feet.			•	ter line)
fe	et; width on b	bottom	feet; depth of	water feet;
ade	feet fal	ll per one thou	wand feet.	
(c) Length	of pipe. 1	00 ft.	; size at intake, 2	in.; size at 100 ft.
		•		difference in elevation between
*				
	•	.±0	is grade uniform? J 9.	Estimated capacity,
0.15			Tinn of acc	
6. Document		irrigatea, or p	lace of use	
Township North or South	Range R. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S	6 W	31	SE 1/4 LE 1/4	v.O Sur'l to & Del
- 00 3	<u> </u>	- 51	35 1/4 NB 1/4	Sxisting
				kieht
ondensed de	ncristion	by Ton h	Fearce, Engineer:	
Beginn	ing at the	East one	quarter corner of	'section 31.Town-
				e Meridian; thence
running	g Morto 12	gau leet t	ducate of said said	rner of the Southeast
alone H	THE PARTY IN	IVA LUESEL		
SET OTING II	ide subdiv	ision lin	e 1160 feet to the	stion 31; thence West Southerly right of
wat liv	e of the	ision lin	e 1160 feet to the	Southerly right of South 52053'10" West
along	e of the	ision lin new Reiwo 200 feet	de 1160 feet to the od Eighway; thence to the West line of	Southerly right of South 52°53'10" West I said Southeast quar-
along tor of	e of the said line	ision lin new Reiwo 200 feet	d 1160 feet to the d Highway: thence to the West line of section 31:	Southerly right of South 52 53 10 West I said Southeast quar- thence South, along
along stor of said l	e of the said line the South ine 1195	ision lin new Reiwo 200 feet	de 1160 feet to the od <u>Highway; thence</u> to the West line of the center line of section 31;	Southerly right of South 52°53'10" West I said Southeast quar-
along stor of said l	e of the said line the South ine 1195	ision lin new Relwo 200 feet east quar feet to th	de 1160 feet to the od <u>Highway; thence</u> to the West line of the center line of section 31;	Southerly right of South 52 53 10 West I said Southeast quar- thence South, along
along stor of said l	e of the said line the South ine 1195	ision lin new Relwo 200 feet east quar feet to th	de 1160 feet to the od <u>Highway; thence</u> to the West line of the center line of section 31;	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
along stor of said l	e of the said line the South ine 1195	ision lin new Relwo 200 feet east quar feet to th	de 1160 feet to the od <u>Highway; thence</u> to the West line of the center line of section 31;	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
along stor of said l	e of the said line the South ine 1195	ision lin new Relwo 200 feet east quar feet to th	de 1160 feet to the od <u>Highway; thence</u> to the West line of the center line of section 31;	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
along tor of said l	e of the said line the South ine 1195	ision lin new Relwo 200 feet east quar feet to th	de 1160 feet to the od <u>Highway; thence</u> to the West line of the center line of section 31;	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
was li along ter of said l	ne of the said line the South ine 1195 to the poir	ision lin new Reiwo 200 feet cest quar feet to th	de 1160 feet to the od Eighway; thence to the West line of the of section 31; he center line of section 5.	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
was livations along ter of said livations	ne of the said line the South ine 1195 to the poir	ision lin new Relwo 200 feet east quar feet to the	de 1160 feet to the od Eighway; thence to the West line of the of section 31; he center line of section 5.	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
was lisalong stor of said librar to	ne of the said line the South ine 1195 is the poir racter of soil.	ision lin new Relwo 200 feet eest quar feet to th t of begin	e 1160 feet to the od Righway; thence to the West line of the restriction 31; the center line of standing.	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
tor of said 1 Bast to (a) Character (b) Kine	ne of the said line the South ine 1195 to the poir racter of soil d of crops raise	ision lin new Relwo 200 feet eest quar feet to th t of begin	de 1160 feet to the od Eighway; thence to the West line of the of section 31; he center line of section 5.	Southerly right of South 52 53 10" West I said Southeast quar- thence South, along
(a) Charles (b) Kine Power or Mining I	racter of soil	ision line Reiwo 200 feet const quar feet to the const	e 1160 feet to the od Righway; thence to the West line of the restriction 31; the center line of standard attach separate sheet dy loam.	South 52°52'10" West said South 52°52'10" West thence Southeast quarthence South, along and section 21; thence
(a) Chan (b) King Power or Mining 1 9. (a) Tota	racter of soil dof crops raise Purposes— il amount of p	ision line Reimo 200 feet quar feet to the tof begin San Gard	e lied feet to the od Righway; thence to the West line of the restriction of section 31; the center line of section in the center line of section 31; the center line of s	South 52 52 10" West said South 52 52 10" West said Southeast quarthence South, along and section cl; thence
(a) Character of Mining 19. (a) Total (b) Qua	racter of soil. d of crops raise Purposes— al amount of p	ision line Reimo 200 feet const quartest to the const quartest quarte	e lied feet to the od Highway; thence to the West line of the regular of section 31; the center line of staning. The required attach separate sheet line of section 31; the center line of staning. The required attach separate sheet line line and pasture line section attach separate sheet line line and pasture line section attach separate sheet line line and pasture line section attach separate sheet line line section attach separate sheet line line section attach separate sheet line section attach separate sheet line section attach section attach separate sheet line of section 31; the center of section 31; the center line of section 31; the c	South 52°52'10" West said South 52°52'10" West thence Southeast quarthence South, along and section 21; thence
(a) Charles (b) Kince (b) Quan (c) Total	racter of soil amount of purposes— all amount of purposes— all amount of water all fall to be ut	const quartest to the const quartest quart	e lied feet to the od highway: thence to the West line of the rest of section 31: the center line of standard feet line of standard	South 52 52 10 West said South 52 52 10 West said Southeast quarthence South, along aid section 21; thence theoretical horsepower. sec. ft.
(a) Charles (b) Kince (b) Quan (c) Total	racter of soil amount of purposes— all amount of purposes— all amount of water all fall to be ut	const quartest to the const quartest quart	e lied feet to the od Highway; thence to the West line of the regular of section 31; the center line of staning. The required attach separate sheet line of section 31; the center line of staning. The required attach separate sheet line line and pasture line section attach separate sheet line line and pasture line section attach separate sheet line line and pasture line section attach separate sheet line line section attach separate sheet line line section attach separate sheet line section attach separate sheet line section attach section attach separate sheet line of section 31; the center of section 31; the center line of section 31; the c	South 52 52 10" West said South 52 52 10" West said Southeast quarthence South, along and section 21; thence theoretical horsepower. sec. ft.
(a) Character of Mining 1 (b) Kince of Mining 1 (c) Tota (d) The	racter of soil. d of crops raise Purposes— al amount of p antity of water al fall to be ut nature of the	(If more space and to be used for ilized works by medical section of the section	e lied feet to the od Highway; thence to the West line of the of section 31; he center line of staning. The required attach separate sheet line line of staning. The required attach separate sheet line line of staning. The required attach separate sheet line line line line line line line line	South 52 52 10" West said South 52 52 10" West said Southeast quarthence South, along and section 21; thence theoretical horsepower. sec. ft.
(a) Character of Mining 1 (b) Kince of Mining 1 (c) Tota (d) The	racter of soil. d of crops raise Purposes— al amount of p antity of water al fall to be ut nature of the	(If more space and to be used for ilized works by medical section of the section	e lied feet to the od Highway; thence to the West line of the of section 31; he center line of staning. The required attach separate sheet line line of staning. The required attach separate sheet line line of staning. The required attach separate sheet line line line line line line line line	South 52 52 10" West said South 52 52 10" West said Southeast quarthence South, along and section 21; thence theoretical horsepower. sec. ft.
(a) Character (b) Kind (c) Tota (d) The	racter of soil. d of crops raise Purposes— il amount of p intity of water il fall to be ut nature of the	(If more space sower to be detected in located in large source seed source sour	e l160 feet to the od Highway; thence to the West line of the result of section 31; the center line of section 31; the cente	South 52 52 10" West said Southeast quarthence South, along aid section 21; thence theoretical horsepower. sec. ft.
(a) Character (b) Kind (c) Tota (d) The	racter of soil. d of crops raise Purposes— il amount of p intity of water il fall to be ut nature of the	(If more space and to be used for ilized works by medical section of the section	e lied feet to the od Highway; thence to the West line of the result of section 31; the center line of section 31; the cente	South 52 52 10" West said Southeast quarthence South, along aid section 21; thence theoretical horsepower. sec. ft.
(a) Character of said 1 Bast to said	racter of soil d of crops raise Purposes— al amount of p mitity of water al fall to be ut nature of the h works to be	cir more space to the total desired to be used for ilized works by medicated in the company of t	e lied feet to the od Highway; thence to the West line of the result of section 31; the center line of section 31; the cente	South 52 52 10" West said Southeast quarthence South, along aid section 21; thence theoretical horsepower. sec. ft.

(i) The nature of the mines to be served

		present population of	***************************************
Part of a second of the	obles of	property of the other sections of	
(b) IT for Got		er of families to be supplied	e One
		Hone St., ct., 12, and 14 in all course)	-
	t of proposed works, \$	•	
		before March 11, 19	
		d on or before March 1	
14. The water wi	ll be completely applied	d to the proposed use on or b	efore Marca 11, 1964
***************************************	······································	William	The Second
		Pt o D	Kelprathing 29 Grant Pass
	# 1	14.3, 13.64.3	29 Crante Pess
Remarks:		°	
*************************************	·	······································	
***************************************	***************************************	•	
***************************************	***************************************		
***************************************	***************************************		
•			
		3	
4	***************************************		
*			
***************************************	•••••		
***************************************	·		
		•••••	
***************************************	·····		
		•••••••••••••••••••••••••••••••••••••••	
STATE OF OREGON			
County of Marion,	, 85,		-
	y that I have examine	d the foregoing application,	together with the accompan
maps and data, and re			ogener with the accompan
In order to retain	in ite nejavita shis	olication must be returned to	she Canas Burning
tions on or before			the State Engineer, with co
	•	, 1927.	
Winnerson	19AL	Manual	.,
WITNESS my h	and this 18th day	of Earch	
	and the second second		

County of Merica

... 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 herein granted is limited to the amount of water which can be applied to beneficial us						
and shall not exceedQ_11 cubic feet per second measured at the point of diversion from the						
stream, or its equivalent in case of rotation with other water users, from .A. Spring						
The use to which this water is to be applie	d is supplemental irrigation, domestic use					
for one family and stock, being 0.10 c.	f.s. for irrigation and 0.01 c.f.s. for					
domestic and stock						
If for irrigation, this appropriation shall be	e limited to1/80 of one cubic foot per					
second or its equivalent for each acre irrigated!	and shall be further limited to a diversion					
of not to exceed 42 acre feet per acre	for each acre irrigated during the irrigation					
season of each year; provided further	that the amount of water allowed herein,					
together with the amount secured under	any other right existing for the same lands					
	d herein.					
•						
and shall be subject to such reasonable rotation	system as may be ordered by the proper state officer.					
The priority date of this permit is	March 13, 1959					
Actual construction work shall begin on c	or before April 15, 1960 and shall					
thereafter be prosecuted with reasonable diliger	nce and be completed on or before October 1, 19 60					
Complete application of the water to the p	proposed use shall be made on or before October 1, 19 61					
WITNESS my hand this 15th da	ry of April					
	two of April 1959.					
	TATE PAGINEER					

Application No. 32953

Permit No. 26042

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13th day of MACCh.

on the 13." day of 14366.

Returned to applicant:

Approved:
April 15. 1959
Recorded in book No. 70

15515 A. SPANLEY STATE ENGINEER

250.12

Permits on page

Drainage Basin No. 15 page

Fees