APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, L. W. Solemen
of Quince areas
Siste of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Spring
, a tributary of Bearin Greek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
**3. The use to which the water is to be applied is
a Grange Hall G.W.S.
4. The point of diversion is located 6.76 9 ft. 5 and 172 ft. W from the E. 7
corner of Seafian 34 T. 8 N. R. 4W. W. 17.
(If proterable, give distance and bearing to section corner)
When the second control of the second contro
being within the NE. 4 of SE 4 of Sec. 34 Tp. 8
R. 4 W. W. M., in the country of Columbia 9 39.322-5354
5. The Fire line to be 5.45° E- 170
7. The state of th
R. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
the second secon
(c) If water is to be pumped give general description 2 HP Elec 12/0 for (Size and type of pump) (Size and type of engine or major to be used total head water is to be litted at
(Suze and type of engine or motor to be used, total head water is to be lifted, etc.)

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

sedgaté. At h	eadgate:	width on	top (at water	line)		feet; width on bottom
	feet; (depth of w	ster	feet; g	rade	feet fall per one
cousend feet.		I.				Ilmal
			a contract of the contract of			er line)
	feet; 1	width on b	ottom		et; depth of	water feet,
rade		feet fal	l per one thou	and feet.		
(a) I an	-4% -4 -4	7	205 u.	eine at intake	114	in.; size at 5 ft
(C) Len	yur oy pi 4.44	1945 ,	,	me ut intake,		
rom intake	24	in.;	size at place o	t use	in.; d	lifference in elevation between
ntake and pla	ce of use	;, <i>l</i> .	5 ft. I	grade uniform	?	Estimated capacity
0.01						
• 7	41am ad m	Xa b a l	landara da mal	ana of waa	1E.14.	SE 4 Se 3
5. LOCG	non oy a	Range	Section	Porty-acr	e Tract	Number Acres To Be Irrigated
eginging a	the p	Olite OI	intersection	of the East	erly hound	Number Acres To Be Irrigated lary line of the Layger-
widness Count	אפת פל זויל	land the	North line	LOT the SOUTH	east Juart	ter of the Southeast
herce East.	on the	North 1	ine of the	joutneast Qua	Let of M	the Willamette feridian ne Southeast quarter of
atd Seatto	ત લી/ દ	At atance	of 460 fee	t: thence Nor	th 31 38'	West 450 feet to a poin
ast marta	r of sa	iid secti	on 34 to th	Easterly bo	undary Li	st Quarter of the South- ne of the Mayger-Quincy
County Road	thenc	e Southe	asterly on	the Easterly	line of sa	if road to the point of
eginning,	EXCEPT	IING THER	EFROM the I	described to	rines part act of las	cel of land: - Beginning and running Easterly
m the Sout	had] 12 1	Hono of d	aid tract-	≟10/.5 feet t	o a coint	: thence Lortherly and
rarallel wi	th the	Mesterly	line of sa	id tract;	to a point	that is 100 feet Northe
ing heaver	int of	beginnir	g; thence S	eutherly on	ald west	to reem to sag post of of
oeginning.						une
			•			and the second s
				·		
	 					
			(If more space	required, attach separa	ate sheet)	
(a) Ch	aracter (of soil			4.44	.
(b) Ki	nd of cro	ops raised				
Power or Mir	-			•		
	•		ower to be de	veloped .		theoretical horsepowe
			to be used for			, sec. jt.
(c)	Total fo	all to be ut	ilized	(Heid)	feet.	
				ns of which the		be developed
, ,						

(e)	Such w	orks to be	located in	(Legal su	ibdivision)	of Sec.
<i>Tp.</i>		, R	, W.	М.		
				tream?		
				(144 0.	,	
(a)	If so, n	iame strea	m and locate p	point of return		
			., Sec	, T p	(No. N. or S	, R (No E or W.)

(i) The nature of the mines to be served

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County having a present por cause as county having a present por cause of faculty and cause causes it is it is a cause cause it is it is a cause cause it is it is it is a cause cause it is it is it is a cause cause it is it is it is a cause cause it is it is it is a cause cause it is it is it is a cause cause it is it is it is a cause cause it is it is it is a cause cause it is it is it is a cause cause it is it	June 1 st 1952
12. Construction work will be completed on or be	June 1 st 1952
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12. Construction work will be completed on or be 14. The water will be completely applied to the pro-	fore Dell'at 1952 posed use on or before De.c. 31 5 195
23. Construction work will be completed on or be	oposed use on or before De.c. 31 st 195
14. The water will be completely applied to the pro-	oposed use on or before De.c. 315 195
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\mathcal{L}	W Solomon
.X	(Mandare of applicant)
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Remarks:	
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road to the place of beginning, and all being Range 4 West of the Fillamette Meridian.	
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STATE OF OREGON,	
STATE OF OREGON, County of Marion, Ss.	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregon	oing application, together with the accompany
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing maps and data, and return the same for	oing application, together with the accompany
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STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing maps and data, and return the same for	oing application, together with the accompany wast be returned to the State Engineer, with cor

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STATE OF GEEGON,

ing application and do hereby grant the same,

If second	•••••	his approp	riation sh	tion system May 27,	as may be	ordered	by the pr	oper state	officer.
W	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nd this	30th	ayment of annu	Corrected application received:	The mad in section of the section of	June 30, 1953	Permits on page CHAS. E. STRICKLIN STATE ENGINEER CHAS. E. STRICKLIN	Drainage Basin No. Page 1