8

of the rate day to make better to be builded to

word the second second second second second second

f the State of Oregon 14) it card man without the missing

I The second sec	*******************
Source Comment of the	
State of Evagen	o appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIC	GHTS:
If the applicant is a corporation, give date and place of incorporation	
	-
1. The source of the proposed appropriation is South Beampoone Greek	
(Plane of stream)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
, a tributary ofGalumbia River	
2. The amount of water which the applicant intends to apply to beneficial use is	.09ls
cubic feet per second. (If water is to be used from more than one source, give quantity from each	**********
\$82. The was to subject the supremie to be comiled in Trend and an	
(Arrigation, power, mining, manufacturing, d	omestic supplies, etc.)
4. The point of diversion is located530 ft and	from the
corner ofSection 13	
	•
•	
(M preferable, 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)) N
being within the marth west of Northwest Quarter of Sec. 13 , T	p 2≅ (N. or S.)
R. Za., W. M., in the county of Columbia	
. 5. The Pipe Line to be 500 for (Main disch, canal or pipe line)	t
· ·	or feet)
in length, terminating in the	p 3M
R	anying map.
DESCRIPTION OF WORKS	
DESCRIPTION OF WORKS Diversion Works— Will pump directly from South Scappose Creek	
6. (a) Height of damfeet, length on topfeet,	length at botton
feet; material to be used and character of construction	
(Loos	rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	
(Timber, concrete, etc., number and size of openings)
(-) 72	
(c) If water is to be pumped give general description 12 Contricted Pour	mp)
3. hepe. Electric motor. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

1 1 1 m

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, 3-63-4M

22721 //				
13% gas mathematical				a ·
7. (a) Gio		A CLASSIC		
			i,	nged in size, stating miles fro
headpate. At head	· · · · · · · · · · · · · · · · · · ·	out the man	Sine)	feet; width on botto
housand feet.	set; depth of e	Seler	feet; grede	feet fall per or
(b) At	anatos bad nados os se a consta do	miles from h	endgate: width on top (at we	ster line)
f	et; width on b	ottom	feet; depth o	waterfee
rade	foot fall	per one thou	usand feet.	:
(c) Length	of pipe,50	X 9 ft.	; size at intake,3	in.; size at j
rom intake		size at place	of use .3in.:	lifference in elevation betwee
ntake and place of	use,	50 ft. 1	ls grade uniform? Yes	Estimated capacity
• • • • • • • • • • • • • • • • • • • •	sec. ft.		lace of use	
Township North or Bouth	Range L or V. of	Coction	Seriy-sere Truck	
			The Grant Trees	Number Acres To Be Irrigated
		·		
200				
3N	211	# 13	Big of Mild of Mild	7.0
N		* ,	We of NEG of MI &	0.5 -
				total 7.5
(a) Charac	cter of soil	(If more space :	required, attach separate about)	
ower or Mining Pu	rposes—			
9. (a) Total o	imount of pow	er to be deve	loped	theoretical horsepower.
(b) Quant	ity of water to	be used for p	ower se	ec. ft.
(c) Total f	all to be utiliz	ed	(Hend)	•
(d) The no	ture of the wo	rks by means	of which the power is to be	deneloned
				esvewped
(e) Such u	orks to be loca	ited in		
).	, R(No. R. as	W	(Legal subdivision)	of Sec
(No N ur 8)	(No. E. or	, w. M.		
(a) If so	ama stra	eu to any stre	(Yes or No)	
(<i>y) 1]</i> 30, 7	ume siteam a t	ra tocate poir	nt of return	······································
22 h	, S	ec	700. N. or E.)	, R, W. M.
(n) The use	e to which pow	er is to be ap	plied is	

...

\$

me,

The and shall stream, or	not excels the equivelent in	the following the following the following the following the following the feet production with the control water is to be applied	mount of water or second mean other water use	r and condition which can it would be the pared at the pare, from	ons: be applied to b point of diversi	eneficial use ion from the
		appropriation shall be leach acre irrigated.			·	
	to exceed 21 a	kgre feet per agre		re irrigate	d during the	irrigation
		reasonable rotation sy	_	_	he proper state	officer.
Act	ual construction i	work shall begin on or ith reasonable diligenc	before	April 30		and shall
	mplete application TNESS my hand t	of the water to the prohis30th day	oposed use shall		•	ber 1, 1957
Application No. 4.7.56.7. Permit No. 2.2.7.3./	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 19th day of HUGUST	Returned to applicant:	Approved: April 30, 1954	Recorded in book No. 58 of Permits on page 22731 CHAS. E. STRICKLIN	State Printing 6006

Buse Printing 6000